

saly British Design and mulectura haleble in Volume

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Thursday, August 12, 1982 Number 821 30p



Software onsortium expands ut of UK

Meholas Enticknap ITISH Defence Software s), the consortium of softe companies formed to bid for M million in NATO defence itsm contracts, has with three non-British com-

its to form an even bigger sortium, to be known as Soft-

in the four founder members are CAP, ICL, Lessee and h, and they were joined three with after the consortium's metion last December by phen Howe Consultants.

softlant consists of BDS, ADV in of West Germany, Olivetti isidiary Syntax of Italy and il from the United States.

IDS spokeaman John Chisin said, "Our plans always inded the need for international itsers." Other companies thich can bring specific additional expertise" to Softplant y be invited to join.

The motive force which has compted these various participals £1,000 million worth i NATO defence computer plans known as the Air Com-



HISHOLM . . "Software-led." hand and Control System

And and Control System ACCS). This is a data network lesigned to keep all the ground brees of NATO in touch with me another.

ACCS will be put together over the next 10 to 15 years. A team was set up to define the system requirements by NATO in Brustleis in January,

Softlant faces competition softlant faces competition from two American-led consortia. One is headed by Hughes Aircraft, traditionally a large-scale supplier of defence systems, and includes companies such as Plestey, Ferranti and Siemens. The other is led by Boeing and includes companies such as Sintra, SEL and one of the BDS component companies greatest rivals, Logica.

The software content of ACCS will be considerable, and is esti-mated to account for around one third of the total budget, that is some £300 to £400 million.

Alvey dodges issues of fifth generation next five years equal to the \$450

by Kevin Cahili
THE government's special study group on the fifth generation of computers looks set to dodge the key issues raised by the Japanese by siming for short timescales and limited activates creates.

million the Japanese Intend to invest over the whole ten years of their fifth generation project.
Conceding that it would be hard to catch up with the Japanese, Alvey said he thought the UK should collaborate with the Japanese

by Kavin Cabill

THE government's apecial study group on the fifth generation of computers looks set to dodge the key issues raised by the Japanese by aming for short timescales and ilmited software goals.

A draft copy of the Alvey report, commissioned in haste in response to Japan's fifth generation project, is now circulating in Whitehall.

The full Alvey proposals are due early in the autumn.

The draft report recommends that the UK co-ordinate all its information technology research through a centralised directorate funded to the tune of £150 to £200 million by this government which has above a marked refutcament make money available for industrial projects, however deserving.

Information Technology Minister Kamneth Baker will go only as far as asying that his Department's commitment has tisen from £30 to £130 million, and there are indications that the level of funding will increase.

John Alvey, the head of tech-

collaborate with the Japanese eventually.

Professor Roger Needham, head of the computer department at Cambridge University and a member of the Alvey committee, made the same point and added that the only way to go into collaboration with the Japanese was from a postion of strength.

According to Alvey, one way to schleve this is to go for stlectivity in UK incoleon. hr UK pepieon.

The only specific topic on which
Alvey has so far elaborated is soft-

Alvey has so far elaborated is soft-ware, where the report appears headed for a low-key recommenda-tion that the UK improve cristing standards and make more readily available existing software tools.

This appears as the key direc-tional weakness in relation to the lapanese effort, which identifies all current software languages as arumbling blocks to progress in computing.

money;" according to Alvey, who is recommending a figure for the

sign £1m contract with Arbat

Chinese

branch of the China Electronic Import and Export Corporation, the order is for four Digital Equipment PDP-11/44 minicomputers to be supplied to the Civil Aviation Administration of China and to the Beiling Railway Administration.

Details of the second set of orders have not yet been released, but Arbat will be looking for other British and American companies to supply systems, terminals, peri-

British and American companies to supply systems, terminals, peripherals and associated products to help meet it.

The duai PDP-11/44 is to be used internally by the Beijing Railway Administration for such tasks as scheduling of trains, cargo movements, passenger traffic, forecasting and budgeting, ss well as administrative work including stock control, payroll and accounting. Similar activities will be handled on the Civil Aviation Authority's system, which will control 500 aircraft and take responsibility for 100 airfields.

control 500 aircraft and take responsibility for 100 airfields.

This is Arbat's first sale to the People's Republic of China and it comes after 13 months of intensive marketing effort.

"In June 1981, our Far East director, Doug Schilling in Hong Kong, was approached with the PRC business. Due to very complex export licensing requires.

plex export licensing requirements, we identified the need for extremely close liaison not only with the customer, but also with the relevant UK and US Cocom government suthorities," said Ahmet Yilmaz, the Arbat China project director.

NEWS BRIEF Geest £2½m order for

Tandem

by Maggle McLening

Jok systems house Arbat has
thinked the Chinese market with a
fil million plus order for four
systems with orders for over 100
more in the pipeline.

Negotiated through the Beijing
branch of the China Riectronic Import and Export Corporation, the
order is for four Digital Equip-

NatSemi jobs go

CHIP manufacturer National Semiconductor is to axe 1,000 jobs in the US, and further cuts may affect workers at its Greenock, Scotland, plant. The reduction represents three per cent of the workforce, the same proportion as laid off by Texas Instruments in April. National Semiconductor re-ported a loss of \$10.7 million in 1981-82.

Compeda exports

STEVENAGE-based Compeds has won a \$2.6 million deal to supply its plant design management system to Me Dermott Marine Construction of New Orleans. The system will be used for the design of offshore drilling platforms, refineries and petrochemical plants.

Bureau acquired

THE COM bureau empire of Britain's Burocom Data has been expanded with the sequisition by its West German subsidiary of the Frankfurt bureau, Depora, which has 45 employees. Based at Rickmansworth, Herts, Eurocom is a wholly owned subsidiary of the National Westminster Bank.

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INSIDE THIS WEEK'S ISSUE

Top men quit bureaucracy

Monsieur DP to sanction new files

Services industry catches a cold

Apple fakers face a blight.

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Downties by Chad

IT chief sacked
Hi-tech retraining plans
Software File

miners Page

Iobs: Pages 22/39

hy Niehnias Enticknap THE image of the government's ITSE mage if the government's ITSE awareness campaign has been tarnished by the removal of East Anglia regional sub-committee chairman Brian Ashworth from his post for alleged maladministration.

To make matters worse, an IT82 event by Ashworth's employer, the Chelmer Institute of Higher Edu-cation, is currently the subject of a

Asked to comment, an Institute spokeswnman read a prepared statement saying: "The County Council has referred to the police possible irregularities in connectinn with the IT82 symposium held in Chancellor Hall in April this year."

She refused to confirm or deny Asbworth's involvement in this event or to make any other com-ment, saying, "It's out of our bands now."

The event in question took place on April 14 and was apparently very successful. The attendance was estimated at between 200 and was estimated at between 200 and 300, and the apeakers included former Post Office chief Sir William Barlow, Marconi chairman SIr Robert Telford and IT82 campaignees and the statement of the st paign committee chairman Alan

Ashworth's IT82 activities are now being investigated by a solici-tor on behalf of the IT82 committor on benail of the 1182 commut-tee. Benjamin was keen in play down the significance of this, say-ing that the committee wanted to be sure that any commitments entered into on its behalf were honnured. "We want to make sure we don't let anybody down."

A solicitor was used because "we don't have any investigative apparatus of our own." French operation. Both men re-port to another ex-DRE man, vice-Ashworth's role bas now been given to Bob Jenkinson, chairman of the 1T82 London and South-



WEINSTOCK . . . Union resistance stalled joint venture talks.

THE British Technology Group has lost two of the top men from

one of its ailing companies in the apace of a month. Pierre Ghouti,

marketing director, and Joe He-

mani, international sales manager of Data Recording Equipment bave left for California-based Da-

taproducts.

Hemani takes over the role of

European product manager, and Ghouti is to head the company's

president, European marketing, James Jamfrey.

Hemani cites the bureaucratic organisation at DRE, a subsidiary

AEG takes shelter from £1bn creditors

FINANCIALLY ailing ABG-Telefunken, West Germany's second largest electronics group,

last Monday threw in the sponge.

The company applied to the courts for a settlement of over £1 billion of debts that could leave up to 40,000 of its workforce without to 40,000 of its workforce without jobs and its creditors with only 40% of the money that they are

The move came after a two-month agony of intensive talks with the West German government and with most of the country's major banks, which were both its biggest shareholders and its largest creditors.

Britain's GEC early last month made proposals to take a minority stake in part of AEG, but later dropped what has become Germany's biggest financial bot po-

John Gripton, Buropean mar-

says that the new faces will provide

a major boost to the company's plans to move into matrix and dai-

sywheel printers in a big way.
"We have a cosy niche in the

line printer market, with over 25%

of the non-tied European market, but it's pretty static," he says. It looks as if more people could be moving to Dataproducts

shortly.
Gripton said: "Although we don't have anyone lined up, there

will be more coming. We need to get line printers beefed up in order

to maintain us on the top of the

AEG applied to the courts when DRE top marketing men quit

its last gasp talks with a 25 atrong consortium of hanks, some of which are themselves in trouble because of AEG's plight, failed to implement a rescue plan put for-ward in early July by the govern-

AEG's plans for industrial survival took a double blow last week when it emerged that GEC and its which it emerged that GEC and its chief executive, Lord Weinstock, were rapidly losing interest in a joint venture with AEG. And the West German government has also indicated that a proposed deal with Grundig in the consumer electronics industry would come under the scrutiny of the West German mopolies commise

Lord Weinstock is reported to have lost interest in taking a 40% arake in AEG's capital goods and technical division after continued resistance from the AEC

The unions, which represent the



NG ... "People are fed up changing their programs all the time."

l'op level US approval for Micro Focus' Cobol compiler

has won top level certification certification soon.
its Level II Cobol compiler.
With the certification with the certification soon. US government General Ser-s Administration has certified product at "high level" - the nest of four grades - with no irs. Level II, a microcomputer duct, joins compilers from only en other companies at this level certification. All seven others

major mainframe suppliers, IBM, Honeywell and Sperry We really went for GSA list-says Micro Focus director wart Lang. "The micro scene lots of changes in hardware, people are fed up changing it programs all the time."

o far the high level certification or the Intel 8080 microproces-implementation of Level II Co-, but others will follow soon. 8086 version has reached the and highest grade, and it will be

SOFTWARE firm Micro Fo
Versions to run under Unix will slope pushed for the mp grade

With the certification of Level II Cobol, the link between microcomputer and mainframe application software bss been established, says marketing manager Peter Hewitt. Much of the vast hulk of Cobol application software worldwide conforms in the Ansi 74 standard, as does Level II, and Micro Focus' aim has been to de-velop portable Cobol compilers to allow transfer of such software to a

The GSA high level certification means that US government and federal agencies can now buy micros running level II Cobol. The GSA authorises such purchases, rather as the CCTA does in this country, and demands that the machines run a certified Cobol

Already US micro manufactures Cromemco has announced it will ag it up to high level says Lang.

offer the Micro Focus Level II Cobol with its 16-hit micros.

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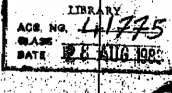
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The workforce bas already shrunk by 45% over the last five years. Repeated flying visits by Lord Weinstock have failed to assuage their fears. Meanwhile, the president of Germany's monopolies commission, Wolfgang Karrte, has said that the proposed deal between Grundig and AEG'a consumer electronics divisions would contravene West Germany's monopolies legislation. He added that the rules would not be bent to allow Grun-dig, which is 24% owned by the Dutch electronica combine

Philips, to take a majority stake in AEG'a two major consumer electronics aubsidiaries. The move would have eased AEG's problema considerably, as the consumer alde of its business has been the major headache.

future of micros

by our Parliamentary

He asid the microelectronics

help from the programme.

This year a further 10,000 would be attending shorter courses secondary schools.

The microelectronics education

cation, said the government had not yet decided whether to extend the current programme beyond 1983-84.

programme was also investing in the developing of aoftware and curriculum materials for use in a number of subjects.

Thursday

CIRCULATION

CIRCULATION

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August 12, 1982

Doubt over in education

Correspondent REPORTING to MPs on progress in developing the use of micro-technology in education, William Shelton, Under-Secretary for Edu-cation, said the government.

education programme, now in its third year, had already established a regional network of centres at which primary and secondary school teachers could seek advice and obtain information about the use of microcomputers as an aid to teaching and learning and about the use of microelectronics in the

Over 3,000 primary and secondary school teachers had already taken part in pilot courses of n-service training with financial

provided by local education authorities in connection with the DoI acheme of financial help towards the cost of purchasing microcomputers for primary and

The official reason the Commis-

mmunications, last week re-cted an AT&T proposal for its ell Packet Switched Service BPSS), which would have been a

'black hole of bureaucracy'

of Data Recording Instruments, as one of the reasons for leaving. "At DRE, Pierre and I achieved

1,000-unit-a-month sales of a new

matrix printer in 20 months. We

put in a hell of a lot of effort, but

all the results were just swallowed up in the black hole of bureaucracy at the heart of DRE. We got no

encouragement or motivation from them, and all that effort seemed to

go for nothing," said Hemani.
"We both like the sound finan-

cial backing and stability of Data-

products, not to mention the lack

of bureaucracy," he added.
"We had no idea what the future

held for DRE. The BTG spells

BPSS, a stripped down, node--node transmission service, is the ackbone of the Net/One packet ritched service that will be formed by the west and the service that will be

both been left perplexed and confused by the Commission's ac-

inquiries: 01-561 8842/8841 Editor David Crevor

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slon gave in rejecting the AT&T filing was that the proposal

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allowing AT&T to enter unregu-lated, computer-related busi-

munications resellers, auch as ponse networks, and related services. One reason AT&T and officials are said to be so perplexed

US professional body sets up UK chapter

Nicbolas Enticknap

ATA processing professionals the day the inaugural chapter meeting is to be held.

The processing professionals bedy in in September, when the legican Data Processing Maniment Association (DPMA) is principle to start a local chapter in indon. The initiative has been unsuccessful.

Cluff's counterpart in the BCS, think a gap exists, they are missigned.

Fre, it is analagous with the PM (which was formed in 1978

PM (which was formed in 1978 in a similar body which was also fled the DPMA), and the IDP that it promotes a Code of its and Standards of Conduct, DPMA competes with the BCS ich pioneered a Code of adduct and a Code of Good actice as far back as 1972.

In Cluff, said he was disapparted to hear of the DPMA's its purchase from the receiver of Swiss-based Teledynamics, a substitute to tell them in the integration of the UK, which is now trading under its own name, but with new owners.

chase, but the legal nicelles involved in buying the company made for protracted negotiations. The UK company refused to disclose the purchase price but drew on another £150,000 cash from its backer, Citicorp.

ected with a marked lack of en-usiasm by the two existing bo-s, the lDPM and the BCS. The DPMA is in some ways fessional—if we're going to use that term—anything we don't provide the IDPM does."

trading under its own name, but

in the sing of the

MP fights a wall of silence on BTG loss

counts for 1981, a copy of which is in the library (of the House of

What the Secretary of State did

not say was that the losses at United Peripherals have never

been separately accounted for or

explained except in fcotnotes to the DRI accounts, which in turn

consist of just one line and some

fcotnotes in the NEB/BTG ac-

by Kevin Cahiii

THE British Technology Group looks set for a rough autumn as Tory MP Michael Grylls prepares to roaat the Department of Induatry with Guestian Selection 1 NEB has made in respect of it, are contained in the recently published Annual Report and Ac-

ry with questions relating to the BTG's losses.
Describing the Department's reply to his question on the start-up costs at United Peripherals Limited as, "most unsatisfactory", Grylls said he would be purating the matter when Parliament re-

Grylls asked Secretary of State John Butcher to say what losses had been incurred by the National Enterprise Board's investments in Data Recording Instruments and United Peripherals Ltd.

The Secretary of State, in a written reply, said the question was a matter for the board (of the

of £32 million emerges as the start-up cost of disc manufacturer UPL. A BTG spokesman says that commercial confidentiality prevents any further disclosure of details relating to United Peri-pherals Ltd, which is now profita-ble, and adds that the company is In a confused way both the BTG and sources in the Department of Industry confirm that the £32 million figure is correct, but details under the commercial management of Control Data.

The published reply added:

United Periphetals is based was ties of the NEB.

that the £12 million relates to stock write-offs incurred as a result of the UPL stsri-up, but does not say

Control Data Corp of the US. which has a 24% stake in UPL and which manages the plant for DRI, will not comment on the losses, but sources close to the company ssy that losses of the order emerging from the BTG/NEB eccounts do not square with the actual operations at Winsford.

So far, by combining two years' loss figures from DRI, which come to just over £20 million, and by jocluding s £12 million provision What appears to have angered Grylls is that losses of public noney of this scale can occur withfrom a separate part of the NEB/BTG accounts, s final figure out any detailed accounting being No advance plans for UPL were

made public, so no public control was exercised.

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Grylls says that events at the NEB over the past three years would indicate a complete loss of control by the Department of Industry officials who are aupposed to monitor the investment activi-

to conquer European disc market

Brittany bid

hy Jack Gee FRANCE's Data Media company

has opened a factory at Trebeurden, Britiany with an annual capaeity of 50,000 magnetie discs and the objective of meeting the gov-ernment's target of conquering

Nashua, BASF, Control Data. Norman Maguetic and Memorex cuntrol 80 per cent of French sales. The United States sold 800,000 hard discs in Europe in 1980 and forecasts for 1984 exceed 1.2 mil-

Until now Rhone-Paulenc Systems was the only French producer with 7.6 per cent of the European market. Now Marc Saintoo, who created Data Media in 1976, has Isunched an ambiliou new project.

Sainton has invested 500,000 French francs (£40,000) of his own funds with 250,000 francs (£20,000) regional government finance, he borrowed 2.75 million francs and ploughed back 4 million francs from cash flow to launch his disc venture.

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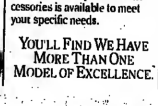


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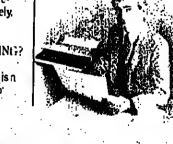
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offered by the unregulated American Bell subsidiary of AT&T.
AT&T and American Bell have

involved constructing new transmission facilities, which by law requires FCC authorisation. AT&T officials say that law has normally been applied to physical transmission lines, and not switching

Unofficially, however, several FCC commissioners are understood to have felt that BPSS was designed solely to serve American Bell. If true, that would violate the guidelines established as a result of the FCC's computer

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those offering electronic mail, message switching, inquiry res-As of the latter part of last week, AT&T and American Bell officials

is that they are unable to account in any way for the FCC decision. had not seen the full text of the FCC document.

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AT&T officials point out that BPSS would have been available as a regulated offering to other comSALLESIBRIEF

Prime 750 for Leeds

THE Inland Revenue has ordered a two-negabyte Prime 750 for its Leeds office, the tax district responsible for assessing Lloyd's underwriters' income and capital gains tax liabilities. The software

o handle details of the 17,000 un

derwriters and 5,000 syndicates it

being developed on a Prime 400 recently installed in London based on Prime's DBMS database man-

agement system.

The two machines will be linked

using Primenet software and will be accessed by 23 terminals which were included in the order.

RENTOKIL has placed a £500,000 order with ICL for branch systems after evaluating

both ICL and IBM equipment and support. The order is for 38

DRS20 multi-microproceasor

based systems, including Model 50s and Model 10s, for word

processing, invoicing and storing

records of contracts. Invoice data

SYSTEMS house SPL Interna-tional has won a £240,000 repeat order from the Swiss Hank Corp for an ADS-365 message switch to

be used for development, testing and training at its head office in Basel. The system will be based on

a Tandent NonStop mini with SPL line controllers built around the Motorolu 6802 eight-hit micropro-

TEWKESHURY-based Westward

Micro Systems hus taken over fl million worth of orders for its four

models of graphics terminal in the last five months, 35% of which are

from overseas. The company now expects to turn over £3 million is the financial year it has just

24,000 messages

CABLE & WIRELESS UK Services has supplied an MX300 128-line message switch to the RAF for

use in its air movement monitoring

network. The system is currently handling about 24,000 messages a day, which is less than half its full

Oxford courses

£1m orders

Swiss repeat

will be forwarded on floppy discs to the ICL, 2946 mainframe at head

ICL wins

tax office

by Jack Gce FRENCH Prime Minister Pierre Mauroy announced new measures ast week to ensure closer cooperation between government ministries and the National Com-mission for Information Tech-

nology and Individual Liberties. A senior official in each ministry will he appointed to a liaison role with the Commission in order to improve application of the 1978 law which imposes severe restric-

terised and manual files of citizens. These officials will work under the supervision of the government's commissioner at the watchdog body, Philippe Le-moine, whose powers are ex-

Already dubbed "Monsieur Data Processing", each official will

introduced for its top-of-the-range 3083, announced last April, has left users uncertain about the

machine and the next generation operating system, MVS/XA.

And leasing companies are teporting a boom in demand for

smaller second user machines as

the users attentift to cope with their own demand for increased

computing power without consmit-

ting themselves to the new

machines.

John Fuller, of leasing company
PCML said: "The second user
market is booming at the moment

mainly due to existing big machine users who have run out of

mips (million instructions per

second, a measure of computing

speed and power) and who want to

extend the lives of existing

And Peter Hines, director of London-based leasing firm Gros-venor Computers, said: 'Demand

formed only after files are estab-

provisions are an important step forward in protecting individual liberties in a society which is depending increasingly on data The ministerial officials' main

task will be to ensure that new files do not run the risk of heing rejected by the Commission for failing to conform with the law.

The Commission has already banned a number of officially

sponsored files, including children with health risks and was

Puzzled IBM users play safe

in the second-hand market

by cost-conscious users.
The problem is that the 3033

comes in several shapes and sizes from the lowly S model to the 3033 U16, with 16 Mbytes of main memory and 16 channels. Machine

upgrades are neither straightfor-

ward nor cheap, if a user wams to go from a model S or N to one of the U versions.

quiries about two-year leases on 3033s." says Fuller. "There are a

CPU market at the moment and

the easiest decision is to make no decision regarding a new proces-

MAUROY ... "An important step forward in protecting individual libertie dent of the Data Processing Commission, says: "Our task is to make everybody in France aware that they enjoy the law's protection against the Big Brother danger which lurks in a country where

200,000 names are listed in data-The average citizen appears 200 times and, if he or she has

Unlike computerised files, manual fileado not have to be regis-tered with the Commission. But neither type may contain refer-

Premier Mauroy's new measures confirm that the government at-taches as much importance to the

privacy commission as the admin-istration of President Valery Gia-card D'Estaing which founded it five years ago.

To guarantee its independence from government pressure, the Commission's 17 members are chosen from parliamentarians, magistrates and specialists from a



Fifteen firms adopt graphics standards

tor a 3033 N to £450,000 for a 3033 U16, and this is what makes them so attractive says Fuller, when compared with a 3083 or a 3081 D (10 mips). to upgrade in the present market by Howard Karten
ICL, Norpak, Digital Equipment
Corp and 12 other firms announced last week that they had adopted two standards for inclusion in their graphics products.

The standards are the North

"Taking a 3083 will cost over £800,000 and you have to wait a year, but you can have the power you need in a 3033 U for half the two years will not be excessive for

can't be fully used yet, ie the abil-ity to run MVS/XA. A new 3083 will cost around £900,000, for a

working system with controller and cooling unit, compared with the £450,000 for a top model 3033. Philip Wilson, computer centre

manager with British Homo

Stores, explains the steps a user

by Howard Karten

American Presentation Level Protocol (NAPLPS), used for Teildon, and Virtual Device In-terface (VDI). Both embrace aome of the lower levels of the International Standarda Organisation Open Systems Interconneetion (OSI) atandards.
NAPLPS is currently being

considered by the American National Standarda Institute

National Standarda Institute
X3L3 committee ou character
acts and coding, and VDI is under development by the Ansi
group on computer graphica programming langitages.

The 15 firms involved are Digital Research, Graphica Software
Systems Inc, Hazeltine Corp,
ICL, Isaco Graphica, Manneamaun Tally Corp, Microsoft,
AEL Microtel, Norpak, Westinghouse Electric Corp, Xerox
Corp, Precision Visuals, Dec. In-

OXFORD College of Further Education has placed a £53,000 order for an eight-terminal word processing system and two standalone systems from Datatext of Camberley in supplement existing course material and for use in rinming short courses for local organi-sations. Datatext won the order after linking its clustered system to the college's Prime 250 for Bank order

by Philip Hunter THE UK's shortage of high technology people is to be countered by a million pound, 50,000 people a year scheme from the govern-ment. The Manpower Services Commission last week launched its 'Open Tech" plan for adult re-

Most likely candidates for the "Open Tech" will be people over 28 who want to change course in their careers, or find work again after a lay-off.

Employers will be asked to en-courage and pay for their workers to attend courses. MSC chairman David Young also hopes that em-ployers who now provide relevant internal courses in subjects like process control or robotics will open them to other companies through the "Open Tech" scheme.

George Tolley, leader of the "Open Tech" task group, points out that British Leyland has already automitted plans for courses

in microelectronica, process control and robotics. Talks with other companies and organisations

no new premises and will not actively enrol and recruit students.

tional broker to put people in touch with the appropriate course. But in addition there will be about eight major projects to create new courses in high technology and computer programming. These will take place at existing organisations such as technical colget the money elsewhere.

Tolley expects that 50,000 stu-

But Tops courses, says Tolley, are for unemployed people and provide £60 a week of support for SEL ousts HP

small sums might be given to and-dents for travelling if they cannot

Unix set to penetrate commercial market

Unix is at last on the verge of penetrating the commercial market.
Western Electric's multi-tasking

system has been tipped to become the arandard portable system of the Eighues, but has been criticised for its lack of user friendliness and

shortage of applications software.
But two British software companies are out to cure both these ills. Newly-formed Precision Software, of Worcester Park, is conware, of Worcester Park, 18 con-centrating on producing applica-tions packages to run under Microsoft's Xenix version of Unix; and CDS Computers in the Barbi-can is offering development tools for System III, the updated ver-sion of Unix vii.

"A lot of people are talking about running programs under Unix, but they tend to be single-user systems that have been transferred across without taking ad-vantage of the multi-processing capabilities," said John Tranmer, managing director of Precision Software.

"We have put our emphasis on application software and have found that, although there are different versions of Unix, providing probably be bundling it with our general ledger package to start with."

Precision is using a screen and you approach development sen-sibly and don't use strange util-ities, software really is portable."

His company is currently offering XED word processing, which he says has been ported to six or seven different machines without losing one of the 30,000 or so lines of coding, and the TEXED full screen editor. Both of these products were developed by Los Angeles-based Computer Methods, but Precision is also working on its own range of pro-ducts, to be launched in Sep-

"Environment Manager will be our first product, which is de-signed to take the user away from Unix, and has protected access tion identification," explained Tranmer. "We bave already had several enquiries for it, and will

report generator to produce its ap-plications software called Data En-try Definition language, and this

screen editor, spooler package, change of priorities and use of file quota, and a complete user overlay aystem to deal with Fortran programs and others that may be too large for the smaller PDP-11s of the range," said John Collins, Despite ACT's announcement

an Ansi Cobol 74 compiler written in Pascal for running un-der Unix, and the fact that Precison is developing systems using Micro Focus' CIS Cobol, CDS does not intend to adopt the lan-

reads to launch a line of products for the Unix market this year

may become commercially available after the other software has been launched. CDS Computer, which is about

CDS Computer, which is about to change its name to Unixinspired Root Computers, la a DEC OEM and the only company in the UK to have a System II licence. It is also offering word processing with the Wordpower package, and the Datapower database system, in addition to development tools. elopment tools.
"We offer and support a full

Cuhol because we prefer to develop our software in C," said Mike Kinton, commercial director of CDS, "CIS Lobol is really locked into the Microsoft/Xenix circuit and hasn't spread, and the version being used on the Motorola 68000 processor in California is the Ryan McFarland ver-

UK master plan for Nairobi water

Manor service bureau in Leatherhead to produce a master plan of its water supply up to the

The package, Web, is a sophis-ileated water distribution network design and analysis system that

efficiency of a plan online. It can handle up to 100 nodes with 150 pipes, reservoirs, sustaincently produced a version for the ing valves, throttles and up to 10 Superbrain micro, running under different types of head pump, and has already been used extensively by local water authorities in the UK, and engineers in France out the CP/M operating system. It is written in Microsoft Fortran, but a

price has yet to be decided. The maintframe version cost

E3,000, plus an additional £500 for Complete Package --

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HALE . . . Given a second chance.

Peachtree 'second bite' at Xerox catalogue

XEROX is to sell Peachtree soft—second chance because of diffi-ware under its own label for the culties Xerox found with the Mark II re-vamped version of its original suppliers," explained 820 microcomputer. It is the second blte of the cherry for Peachtree, which missed the

original opportunity to get into Xerox software catalogue.
Under the agreement, Xerox guarantees to sell some £250,000 worth of Peachtree software within

the first year and to provide first-line, support for customers with MSA-owned Peachtree backing them up.
"Initially, we were too late in setting up in the UK to get into the catalogue, but we were given a

and covers the full range of products, including office productly-Ity software.
In September it is due to launch software for the Apple and Osborne I machines, following up

with CIS Cobol programs for the Apple III.

John Hale, managing director of Peachtree. "This shows a substan-tial commitment to us on Xerox' The arrangement with Xerox will be of the same type that Peachtree has with IBM in the US, to receive YOUR personal package phone 077 382 6811



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TOLLEY ..., "This is not a poor man's Open University".

Notice that a supplier of the contraction of the property of the contraction of the contr

£1m plan to re-train 50,000 adults a year for high-tech

other companies and organisations are now taking place, he says.

Tolley dismisses ready comparisons between "Open Tech" and the existing Open University scheme: "This is not a poor man's Open University."

Open University."

The only aimilarity between the two schemes is that both make use of existing teaching facilities. Unlike Open University, "Open Tech" will make no awarda, build no new premises and will see took

The main purpose of "Open fech" will be to act as an educasubjects such as microelectron

denta will be passing through the scheme each year by 1985, a similar figure to the number of unemployed people now taking Tops courses. But "Open Tech" will receive far less financial

MERCHANT bank Morgan Grenfell is to replace its two ICL 2960s with two 2966s, which will provide two-and-a-half times the processing power while enabling the bank to retain all its existing peripherals. The bank's software, including a valuable financial modelling tool for evaluating the gera and capital projects, is already running under VMB in the paration for the move. The Tops programme costs £250 million a year now, while £1 million has been designated for the first year of "Open Tech", rising to £10 million after three years.

students as well as paying all the Employers, or some existing grant body such as local authorities, will be expected to support students for "Open Tech." In exceptional cases, however,

GOULD SEL has edged dyt rivale.
Hewhert-Packard to win all mote from the National Maritime Insuffrom the National Maritime Insuffrom the For a multi-use picket tute for a multi-use picket witching system. The company will be supplying two in the supplying term a single-user system used in general purpose scientific companies by the institute.

Mainframe BRIEF graphics link to micro

Virginia-based Executive Micro

tec Consultants. Stockbroker is an integrated range of modules cover-ing geoeral portfolio management, stockholding and commission analysis, and capital gains tax positions. A complete system starts at £11,000, to include the first of tirree software optiona.

Debugger launch

SOFTWARE

Range for

A HIGH-LEVEL debugger for programs written in PL/M, Pascal and Fortran is now available from Rapid Recall for the Intellec Series III microcomputer development system. Pscope upgrades tracing of program execution by allowing users to follow procedure entry or exit points, and to define high-level code patches which can be stored and compiled for incorporation into source code at a later stage.

APL dates

THIS year's APL users' meeting organised by 1. P. Sharp Associates is to be held in Toronto on October 4, 5 and 6.

Stockbrokers

MICROCOMPUTER-based software for stockbrokers has been announced by City presiding Even.

Graphics Systems has produced Visibility, a program to link bestselling modelling aystem Visicale with Tell-a-Graf, the user-friendly data representation graphics soft-ware from ISSCO. Tell-a-Graf produces full colour two and three dimensional graphs, pie and bar charts from input data files, using English-language type commands, on a mainframe machine.

Processing is performed on the micro and the finished result sent.

down the line to be processed by Teil-a-Graf on the mainframe This relieves the larger machine from time and CPU consuming modelling exercises and provides an easy to use system for the user by front-ending the mainframe.

This type of product would be well-suited to a bureau environment

ment, and may prove popular with hureaux that are lessing micros to

6 COMPUTER WEEKLY, August 12, 1982 US giant puts £43/4m into UK venture fund

of the US computer industry for most of its existence, has been given a boost in the UK by the giant American company Mon-

develop a vibrant venture capital said that big companies like Mon-scene, and computer companies santo had atructures which bave been some of the earliest

This week the Advent Eurofund, with over £10 million in the pot, has been set up by Monsanto and six academic institutions. It haa a management team

whose track record suggests that much of the money will come to the computer industry.

Monsanto is a chemical company, and the world's largest supplier of silicon to the electronics industry. It has an annual R&D

BAUER . . . Expecting decline

Despite the enormous research Lately, the UK has started to spend - over three times ICL's annual R&D budget - Onians

For this and other reasons Mon-santo has placed £4.75 million with Advent management, now the largest venture capital organisation

Advent is run by David Cooksey, who was a keynote speaker at last year's first-time financing con-ference run by Computer Weekly and merchant bank Singer and

The investment placed in Advent's Eurofund, which includes some money from insurance and other bodies comes to £10 million. That brings the total venture funds under Advent management to £20

Although Advent will act as manager of the fund, it bas assembled an impressive board for the Monsanto-led £10 million.

The chairman is Sir Keoneth Cork, the UK's most famous liquidator - who is also director and chairman of many flourishing

Another director is Michael Stoddard, better known in finan-Friedlander.

Cooksey made it plain that much of the investment funds in his computer varieties whose £10 million Electra Risk Capital fund has over 20 investbudget of about \$240 million, and much of the investment funds in according to its business dehis organisation would go to the ment in computer companies.



Services industry catches a cold

dustry the first signs are emerging that something worse than a meeze, but not quite pneumonia,

developing. Lloyd Kanev, an analyst with New York atockbrokers Smith Barney Harris Upliam, writes in his company's quarterly review of the computer services industry in the style of the Hitchhiker's Guide

Kanev explains that, despite the different ways in which they heard it from various chief executives, the bottom bine is the same . . . the order taking phase of the cycle is

He says he is bearing with inreasing frequency that the sales cycle is lengthening, especially where high ticket items are involved. In some cases this phenical property of falling profits. quickly, suggesting that the sales nanagement and marketing functions at some companies might be in need of scrutiny. creases of The key question raised is quarters.

He puts it like this: "The answer was: 'We're working for a living'. The question was: 'How are was being affected by the coession?'"

whether the lengthening sales cycle will turn into deferrals or outright cancell them if the economic climate does not begin to improve as much as the scenomics. prove as much as the economists

> fellow analyat Donna Newby idea-tify is that the actual earnings of the key anoftware coaspanies re-

form of falling profits.

This is in the context of software company profits in the last three quarters, which have shown increases of up to 50% on previous

this is from a very low bear in sume cases. One or the companies which led them to take their cautious ap-proach was Informatics General Corp, one of the biggest software service companies in the US.

A few months ago Dr Walter Bauer, chairman of Informatics, said the company expected to re-port a decline in second quarter mings because of a recession-related weakness in some of the marketa served by Informatics.

In relation to the UK, the sud-den dip in Informatics orders may be a very late aignal for that company. This year has seen a high level of attrition among UK service companies, with both Computer Resources and Zeus Hermes disap**MICRO NEWS**

DoI in talk on Triemo terminal

PHERE is nothing like there cost computer device to a Communications Technology Pricence Man has achieved in

it I amounted the deserminations terminal, a few with a and Cecil Kernot, company pa dent, said all production dend 1984 four million units in al was sold out.

He also suggested that note telephone authorities would be logical distribution channels! the new machines.

What he did not say - and a

has caused a good deal of our don - was which, if any of PITs had ordered the device.

He mentioned Denmark t
UK, and Hong Kong when!

Triemco is to be manufactured.

the target PTTs.
Each PPT in turn has said either it did nut know about and the Triemco, or that no mi

But at the Department of loa try a principal permanent sector was able to confirm that talk substance between ICT, the b and representatives of BT b sarm guing on for a year.

He also confirmed that the had checked that the Stanford! search Institute had research designed and been paid for t Triemco 2000.

International Communición l'echnology, which is listed at to raise 120 to 130 million in share offer in London in The company has suggested

this event will take place in & tember and that the first work models of the device will be at uble for inspection and trial in So far only photographs of the Triemen are available. prices, sn the micro makers are

basic computer knowledge they have picked up by copying Apples.

In Taiwan, Sunrise Computer copyings, now says that the game is not longer profitable. Nobody wants to make them anymore. Sunrise itself bss stopped producing the Apole II conv) and is de-

Apple fakers face blight

Eastern micro fakery business? While US micro maker Apple Eight Apoln IIs have been seized Computer - plagued by a crop of Apple 11 look-alikes from Hung by lawyers acting for Apple fol-lowing an order nbtained in the Taiwan courts. Apple contends that the Apolo II violates copyright Kong and Taiwan - is pushing on of the pirated machine, there are of the Apple II ROM.

signs that the fakers are turning away from that business.

The Apple fakes have become a victim of their own success. The market is becoming saturated and copied the ROM if it wished to competition is holding down pursue the case further through

expected to develop more sophis-nicated machines, building on the basic computer knowledge they

that the granting of the order leads

(its Apple II copy) and is developing an Apoln III. Sunrise says this machine is its own design profusion after the Taiwan governather than a copy of an Apple

many as 50 companies are thought to be involved in the business. Meanwhile in Hong Kong, electronics manufacturers are also turning to building their own designs rather than assembling for other companies — or faking successful micros.

Conic Group, one of Hong Kong's largest electronics conpanies, has a personal computer well under way, as do several other companies. It is not known when these will come into production, but there are mschines built in the Colony already being sold under Hong Kong companies' own brand

Comx, a subsidiary of a company that distributes and makes hi-fi equipment throughout Asia, is selling a multi-user machine running Unix for under \$10,000. The machine appeared in April and the company is aiming to sell 30 systems a month this year, rising to 100 a month by mid-1983.

Zilog back in the 16-bit race as AMD signs second source contract

Zdog's trailing 16-bit contender in the microprocessor race. A new Zdog and AMD has been signed for the Z8000 family, squashing the "unfounded speculation that bas been rife concerning a possible rift between Zdog snd AMD," says Zilog's UK managing director Phil Pittman.

The announcement follows the start of sample availability of virtual memory versions of the Z8000 family last week.

The Z8000 family standing suf-fered last year when AMD added a rival 16-bit processor, the 8086 from Intel, to its stable. Despite rotestations from both Zilog and AMD that the Zavov processors and peripheral chips would still be manufactured by AMD, the move was widely seen as a body blow for Zilog. AMD's stopping of work on developing new peripheral chips added to this view.

But the new cross-licensing agreement between the two com-penies will bolster the Z8000 family, says Fittman. It carends the deal made four years ago to cover more processors and peri-pheral chips, and also brings in Zilog as a second source for

As well as the established Z8001 and Z8002 processors, AMD will second source the two virtual lesd is Intel with its 8086 family, memory devices, the Z8003 and which includes the 8088 chip

signed by Zilog and festuring in the deal include memory manage-ment units and communications In return, Zilog will manufac-

ture parts developed by AMD (be-fore it took on Intel) including direct memory access controllers, a burst error processor and a data The new deal also extends the

cross-licensing deal by allowing both companies limited rights to sub-beence certain devices to other give the other second sources for the Z8000 family the means to produce the AMD-developed parta, says Pittmsn.

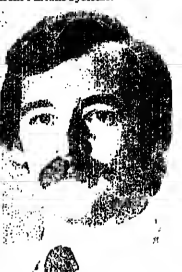
Previously these parts were ex-cluded from the arrangements Zi-log has with SGS Ates, Sharp and

Zilog — in the UK at least — will be returning to the 16-bit fray with new vigour, armed with this affirmation of support. "We intend to attack the market strongly with these parts," says Pittman of the pericheral chips. "Most of the device, have been designed to be of universal application and can casily be used to advantage in systems based on other proces-

16-bit processors in microcomputer applications has started to look like a two-horse race. In the

Mntorola 68000 family, which is

winning designs from Intel, according to Motorola, and is favoured for the more up-market microcomputers. These are often described as workstationa rather than personal computers, and inpicked by ICL, and the machine



'Deal a boost for Ethernet chips'

source for AMD's Am7990 series of Ethernet chips is seen as a boost for AMD. "It will significantly enhance the acceptance of the family as the industry standard solution for low-cost implementation of an Ethernet node," says an AMD

The AMD chips are scheduled to appear by early 1983, but Zdog versions are unlikely to be seen until six months after this.

Currently Interfaces to the DEC/Xerox/Intel Etbernet are achieved through circuits built up on boards from numerous different components. Single chip implementations which would make it easier and cheaper to build Ethernet interfaces into equipment have not yet appeared, though several VLS1 chip seta are

Ungermann-Bass, manufacturer of the Ethernet-like Net/One, is collsborating with Fujitsu and should produce devices compatible with Ethernet any time now. Two chips conform to level I (the physical layer) and level 2 (the link layer) of the International rds Organisation reference

model for networks

ing the interfaces will not be launched until Octuber. The de vices will perform functions cur rently done by boards from Intel. Intel is also developing a seria

bus version of the Etherne controller chip. This is for a minia ture version of the local net for us within a single equipment cabinet

The chips should be consider ably cheaper as they will be able t distances involved mean lower data rates can be used without

Swiss drug subsidiary buys out Futuredata

TEST equipment manofacturer GeoRad has sold its Futuredata division to Kontron, instrument subsidiary of Swiss drug company Hoffmann-LaRoche. Futuredata equipment now under its belt, microprocessor development systems, supporting a range of processors from several semiconductor houses.

The formal agreement was The formal agreement was signed in mid-July, and the deal was due to be completed last week by a cash payment from Komon of \$5.5 million. GenRad, a US company with a UK subsidiary, had been looking to shift the Futuredata division for months.

In the UK the GenRad development system operation was

velopment system operation was acquired by Kontron m a local deal last Februsry. The operation moved over to Kontron in St Albans "lock, stock and barrel, with whitelly no bill out," according to Calf Gadsby, marketing manager at Kontron. at Kontron.

Athough almost all the GenRad people came over to Kontron, there were some staff casualties mainly on the Kontron side.

An early leaver was Chris Nabavi, who was brailing Kontron klectronics before the acquisition.

Ex-GenRad manager Description.

Ex-GenRad manager Dave NABAVI ... Barty leaper.

Kontron is broadening its p range. The computer operation based in Munich is growing fast, with a new tange of products to be launched here by its year-old UK subsidiary next month. It was requiredly next to be subsidiary next month. originally set up to support Kontron's medical and

scientific instruments.

But it is spreading out from there. "We're trying to emulate the Hewlett-Packard prinduct range really," says Gadeby.



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Scottish disc maker's shares for US market

IN an ambitious move, shares of the fledging Scottish disc manufactine fledging Scottish dis fledging Scottish disc manufactine fledging Scottish disc manuf US market. Technical Derelopment Capital, the venture offshoot of Finance for Industry and principal shareholder in Ro-dime, stands to make up to \$5.8

Rodime was set up in 1980 in Scotland to manufacture a range of 5% in Winchester disc drive pro-

pany's drives took place in August

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series disca and has an order back-log of over £2 million.

The company has risen to volume production at a speed usually associated with American companies, and much of the early duct has gone to Ampex in the

The deal with Ampex is a bicensing agreement, and shipment of products to the States is likely to slip as Ampex gets its own facilities Rodime was founded by ex-Bur-

roughs employees Leonard Brownlow and William Bachelor, and received early backing from TDC and the Europe

The shares to be sold consist, effectively, of two separate lots. Lot one, 928,000 5p shares, is offered by Rodime itself and ahould raise sbott \$13.9 million if the expected placing at \$15 is successful.

The second lot consists of 782,200 shares which are offered by the founders, including TDC in the name of Finance for Industry.

The outcome of a successful sale would give TDC some \$5,865,000 million and leave it with a 35% stake in Rodinge.

This compares and the consists of the stake in Rodinge. This compares nicely with the £1 million or so that TDC put up

El million or so that TDC put up to help get Redime soins.

And the principal founding shareholder, Leonard Brownlow, should receive \$2.6 million for his 174,295 shares.

There can be few better examples of what can be achieved. examples of what can be achieved, and what can be made, by those who approach the problem of company start-ups in an ambitious and professional way, even in the UK.

CW SHARES TABLE

The table dates the coming prices on Thursday. The Share Index is based on the prices of the companies in the table. Highe and Lowe have been adjusted where necessary.

"Shares traded on the Unlisted Securities Market or under Rule 163(2Xa).

150 | Index movement | 163(2)(a). | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

GILB'S MYTHODOLOGY I

The Principles of Infotecture-9

Trying to make too complicated systems

THE Ninth Principle of Infotecture states: 'A theoretical analysis better than the best design analysis of the attributes of any set of thesign techniques must be supplemented by the earliest possible practical measurement of reality."

In a supplement to this prineiple, I have added: "Early evolutionary delivery steps can be used ns a generally applicable mea-surement method for this pur-

In straightforward terms the systems we are trying to make ore too complicated.

We can dreom up all the fancy analysis tools for modelling the future system that our human intelligence can conceive. But renlity is a nasty cuss, and reluses to conform to our models, so we are ovoid. used to the ideal of trying things out in practice.

Engineers call it "breadboarding". Aeronautics engineers make use of "wind tunnels". Morketing Beople use trial markets. Progrummers just code it and

rim it - who needs thenry on o personal micro?

But many of the systems we de- impractical and even crazy to FOCUS

textbook on Survival Manage-

working his way through a

selection of DP executives and

users. It could be, however, that it

is the aothor's survival which is at

stake as DP management teams

become increasingly irritated of forecasta of their imminent de-

The author reveals his indepen-

dence hy admitting that initial re-search has confirmed his belief

thar DP management are unpopu-

lar because they are poor man-

agers. To prove the point, he has produced a list of 10 basic DP

His first point suggests that DP

personnel are generally disliked

that may be the case in the US and

aniong State and banking installa-

HAVING written the programs we

do the documentation. Note that

we don't write documentation,

This leads to the purpose of do-

cumentation. No clear purpose re-

sults in a long-hand written Eng-

lish explanation of what a program

does and how it does it. Even the

maintenance programmer finds it

than the documentation, so little

May I give a purpose for docu-

mentation and manuals. To enoble

someone who does not know and

Questions come up - like

which is the liest typeface, and

how long should the lines be in the

There is no best typeface, but auck to one that is familiar and

iuches long give the eye difficulty

io selecting the next line to read.

leave alone design it.

conder that the latter

word, instruction.

strange typeface.

HUMAN TOUCH

Manuals by design

easier to understand the program the learner. Headings and

understand a system to use it. In a space to separate related notions

that most people like. In hindsight it is obviously more difficult to total recall capability of

Lines over about four and a half the jargon of another technology, and instruction in the absence it a

Flaving read thus proposition we now experience the difficulty in nisations as the Open University

practice, but that might be anto-

learn if you are struggling with o straightforward facts.

management pitfalls.

tools available, before we commit die resuurces necessary to imple-And they need something better

than simply building a complete system and trying it uut on reality. So we use implementation phases - one, two and three. The user is screaming for the system faster than we can implement it anyway (three years, we hope), so in a year or two we'll promise to

it. And we can use the first phase to make some of our mistakes on. The concept is quite commonly used. Indeed, it is difficult to

deliver a basic part of it to keep

him happy while we do the test of

But have you ever considered the effect of changing your traditional "phosed implementation" approach hy an order of magni-tude? Yes, I mean planning and delivering a major system in something like 50 phases - one each

month for the next 50 months. This will undoubtedly sound

Other strongly contested pitfall

intimidated by vendors, that they

cannot communicate, and that

at a distance of several cable runs

the competent from the not so

The good salesperson is the one

who understands not only the total

potential of the range of equipment

and services, but also appreciotes

the nature of the users' business

contribute meaningful

Meaning is oot only conveyed by words. We have all heard that a

picture is worth a thousand words

bitt the precision of computer

systems does require rather more

explanation than a strip cartoon.

Words are used to convey many

separate notions and eoch notion

has to be reloted one to another by

means of breaking up text into

space. Just be generous with your idank lines. Use narrow white

and wide white space for unrelated

notiona. Heovier type can be used

to identify points or phrases that

the learner has to understand in order to build up his knowledge. Remember that almost everything

we koow is remembered in relation

It is always interesting to hear

teacher is called "Distance Educa-

More effective can be white

operation and can therefore

comment lying down.

competent salespersoo.

The pitfalls of DP management

sionals would take this particular cases, the DP manager proves his

they are unable to cope with the human component. But for from Art or Leading Edge technology.

being hung-up liv the vendor, the professional DP manager can sput operational morale coupled with

The not-so-hot variety are those Amdahl which points out the vul-

who arrive without appointment, nerability level of many companies

vantages, but you can't see how you could do it with your systems. The fact is that this "evolutionary delivery" onethod has been used for yeors on large and small projects of all description by my clients and others, with great suc-

The basic solution is to evide away from your old system gradually (two per cent change for each step), and to have a highly "openended" new architecture in your new system, so that you can really afford to learn from those early phases and modify your plans according to experience. This is like designing moveable walls in a hotel banquet facility instead of

The practical problems of evolutionary delivery of systema are almost always surmountable in practice, although most people are sceptical about this until hand-led through a practical example of

powers of communications and

Similarly, the pitfalls facing DP

management are not those involv-

the state of the company comput-

ing budget funding is of more im-portance to the DP team. Leading

edges meanwhile are more likely to

involve the loose floor panel be-

hind the line printer or the stairs

down to the installation storeroom.

One pitfall strangely missing is

that of installation security. A

timely report covering computer

centre disasters has been issued by

Cliff Dilloway is an independent consultant specialising in accounting

study of the subject. One of the requirements of professionalism is to be aware of the developmenta in

related disciplinea that impact your own activities. For those that

have this interest ot heart I list

Designing instructional Text. James Hardy, Kogan Page (ISBN 0-85038-098-7)
Lietance Education. Borle Holmberg. Logan Page (ISBN 0-85038-06-6)
Education of Adults at a Distance. Deputiversity, Conference proceedings edited by Professor M. W. Neil, Kogan Page (ISBN 0-85038-415 X)

Cliff Dilloway

software, taxation and payroll.

the nearest door.

Must of its have some semblance The proof of the pudding is in of experience in this through phased implementations and man-

enance enhancements.

Evolutionary delivery offers us

an interesting alternative to pilot

tests and prototyping, because

they offer us practical mco-

surement of system effects, while

at the same time delivering useful

It is worthwhile arguing that

evolutionary implementation meo-

surements are probably superior to

pilots and prototypes since they tend to be delivered to a real pro-

ductive environment. That reality

is a far better feedback mechanism

thao a 'representative user man-

ager" who approves a dummy

suffer serious interruption or some form of disaster. The report states

that some 20% of companies sur-

veyed are now fully aware of secur-

formal back-up arrangements.

Meanwhile, UK DP defences

will have to be mointained in the

face of comments by Ron Yesrsley

of BIS, who saya it is not so much

the year of IT but the year of the

from their perch are the DP team

who have failed to adjust to the needs of their organisations.

But before DP profession

take to the hills or the nearest pir

for refuge, a glance at the latest DP

job vacancy statistics should be

reassuring. Demand for apecialist skills have seldom been greater or

10 YEARS

August 17, 1972 . . .

From Computer Weekly of

FIRST major cootract for Allied Software Houses, the consortium of Applied Computer Sciences,

Computer Seiences,
Computer Systems and Programming, F International and Plymouth Computer Servicea, was for the development of Cohol programs to update and maintain the Prism database set up by the Civil Service Department

Civil Service Department . .

The policy of continuously enhancing its existing computer ranges while esting prices on certain products, was taken a step further by Digital Equipment Corp with the addition of processure to the PDP-II and PDP-II ranges . . . At a mass massive

rangea . . At a mass meeting Hnneywell workers, who had been on strike for five weeks, re-

been on atrike for five weeks, rejected a pay offer of £37.50 a week for craftsmen. Over 4,560 workers were idle. The International Software Products Association, ISPA, was formed to improve the marketing of software products. Thanks to the auceaa of its Molecular 18 seriea, Business Computers Ltd made a pre-tax half-year profit of £73,000. The first Honeywell Series 2000 to go into local government action was a 98K model 2040, worth about £150,000, to be installed at Barnsley.

installed at Barnsley.

AGO I

Alan Simpson

ulum. About to be struck

threats and have established

final results to an organisation.

Upsetting the Apple cart Down Under

Meanwhile most of the she

I has there is a north energy

EAS TAKE I CKMITROGRAM

U. CHILL DIARLY

PARCEUTORY OF

Apple cart! I came to this concluinvolved vivile visible preferdige ing after studying a report telling how Apple computers have been computers even at a price toland lamped on schools in New Zerny ... by the dumping duty. and at knockdown prices

The case follows a theme fame from the and other legal bals tuvojane combutet combinit liar in big business. It is rather like the situation we have here with which to be the trading rules as large nil companies subsidising cleap petrol in an attempt to being breichtig your and old a man to comstarve out their smaller manageme but some in timely bimbuy. ompetitors.

In this case the local rival to Apple in New Zealand, Polyroup has accused Apple of wielding its financial muscle in an attempt to wipe it off the face of Kiwiland.

Polycorp initiated on investigation by the NZ Customs, Depart ment, which eventually slapped a duniping duty of \$820 on Apple micros. Apple is fighting the de-

At the same time Apple is promising schools which have taken advantage of its quarter price offer, o batch of extra: 10 compensate for the dumping duty.

the namea of my hosts, Mitel, ICI.

and Norton Telecuni, who were

celebrating the launch of the first

I smirked with autisfaction to

and a mailfile constantly at hand for

'f he device's fascination did not

end there. After a (decent?) in

terval news reached me of a part-

nership between Mitel und yet

That very same week, thiring a

was losing part of its infernation load. The names of Mitel'.

previously signed-up partners

were swiftly disappearing, leaving

There turned out to be oothing

t was simply due to the fact that

supernatural about this process

clip, while the other companies'

ment, the disappearance did have

me wondering whether I would soon see a fresh set of initials

Crossed lines

BEING of mixed Irish and Scot-

tish descent, I get my back rubbed

up the wrong way by the Yankish

habit of attributing all things British to England.

We have the US market survey company Frost & Sullivan, for example, referring to the size of

European printer markets: "A close second is France, next England..."

Thia is perhaps a forgiveable

mistake since the printing process was invented by William Caxton,

an Englishman.

What I cannot forgive the

Americans is their common belief that the telephone was invented not by a Scotsman (It was), nor

even an Englishman - but a

nerships?

were painted on to a flat surface.

Mitel in sole occupation.

product in their partnership.

emergencies as well.

ICL's, yes, IBM.

Aye, there's Image of a the rub(out) salesman

AS I scour the corndars and new 1180F of the fable, of the compate tauraots of power in the titeless industry is that salesmen for search for truths to pass on to my ovid readers, the occasional token gift is passed on to remind me of woment, don alling imperative kit, can carn estronomical salais in the course of their business the companies that have shared their most intimate secrets. And they are given to buying to using I large and/or tlashy cars. One such token recently bestowed was a money clip, with built-in knife and nailfile. It bore

It must be admitted, though that some companies have a high llying image, even though their products are mindane and/or leding in technological innovation. Others have mundane product

and number images. But it must have caused a Corthink that my fulding numey would henceforth be kept tidily folded, and I would have a knife tina-driving Honeywell salesman to develop a reptihan green exte rior when he crashed into a Rolls Royce on a busy London Street "Terribly sorry," qualt the

Honeywell man.
"That's all right," said ils driver of the Rolls, "It's a conpany car anyway," he added

onother company, a foreign but disdandally. nevertheless irrituting rival of "Oh, so's mine," said the Honeywell roun, "I sell compa-"That's finney, so do I," said the low position, I noticed that the clip

Rolls driver, getting back into bit barely damaged ear.
"Who for?" asked the other, his "IIIM." And with that he left

the Carrion driver looking more than slightly envious, and thinkles where he had last seen a job advertiscal at Big Blue.

Mitel'a name and logo had heen painted into indentations in the The truth, as it emerged, 19850 quite this simple. The Rolls driver just happened to he the boss of one of the UK's leading independent But, coinciding as it did with the announcement of the new agrec-

Mickey Mouse system?

appear miroculously next to Mi-tel's name on the clip.

Or whether Mitel builds similar FRUSTRATED programmers are tional statements concerning miabehaviour of their coding. Remarks such as "The dame thing itst doing it to spite me", and "f" got a mind of its own" are, of

course, not meant to be taken

But evidence has come to limit

which takes this a stage further in Walt Disney's new film, Indian which takes place for the most particular the control of the most particular the control of the control

inside a computer, two programs

Bernoaning the state of affects within the machine since the rest to power of a megalomania supervisor program called MCD

which has put s block on all was channels, one piece of solling.

"Do you think the users all the exist?"

To which its companion replies "Muse dors, without the users we are nothing."

degree of patience, as well as useful profits.

in recovery.

Actions which may cause disruption should be taken only after the most serious and vigorous inspection of the cause and its outcome.

1984 and all that . . . !

THIS week's example of the strange things people say about computers was sent in by Alan Poulton, of Bushey, Herts, who

How does a computer actually do its stuff? Don't sak. Think of it as magic. Most people who use computers neither know nor

Quadrant House, The Quadrant, Sutton, Surrey SM2 5AS Thursday, August 12, 1982

What technology is costing the taxpayer

BRITISH taxpayers have an unrivalled rate of success when it comes to funding financial disasters, and nowhere is this more true than in the supposedly burgeoning information technology market.

Taxpayers have forked out a total investment in four projects of no less than £175 million, possibly a lot more. And for what? The answer, sadly, is "Very little".

Two of the four projects are no longer going concerns. Nexos, the National Enterprise Board's office automation and word processing subsidiary, has all but shut its doors, with an estimated closure cost of about £28 million. The British Technology Group says officially that Nexos lives, albeit on an old and tired life support machine. And at Insac, the company the NBB set up to extol the virtues of British software in the lucrative US market, the whole operation sank, with about £20 million of taxpayers' money written off.

As for the other two, Inmos and United Peripherals, neither is a picture of rosy health, though neither is in quite the same parlous state as Nexos or Insae.

Inmos, the great British chip shop, has cost the public about £95 million, all for a return of about £5 million in sales. It is targeted to break even in 1984, and many pundits forecast its ultimate demise. To be fair, its performance is not so far behind target that it could not catch up within the time available. But the fact that it is behind at this stage casts doubt on the future. .

UPL, publicly-owned except for a 24% Control Data stake through Data Recording Instruments, another NEB company, is reckoned to have cost £32 million.

And it looks as though the initial investments in these four companies, at least £175 million, will never be recouped, let alone yield an acceptable rate of return.

So what has gone wrong? It cannot be the lack of expertise in the industry: the UK has a large number of internationally successful computer and computer related companies: CTL, BIS, Hoskyns, Sinclair Research and the electronics four of Plessey, GEC, Racal and Ferranti, to name but a few.

But none of these companies was set up in a blaze of taxpayer-fuelled glory, even if they had later government participation. They have achieved their success by native ability, rather than some wild-eyed prophetic vision.

By all means let the government, and bence the taxpayer, help to fund Britain's technological future. But - and it is a big but - let that future be carefully, and thoughtfully planned, and let there be a high level of accountability for the taxpayers' stake. It might serve a useful lesson if the government were to bold a public inquiry into where our £175 million has gone, so that the same mistakes are not made next time round.

Good behaviour

LITIGATION is a major American pastime. And while no one would wish to inhibit any company's right to justice where there is a genuine grievance, it would be well to remind those US computer companies which trade internationally that the ways of main street Hicksville are not the ways of the UK or Japan.

Taking UK public authorities to court for buying from the still fragile ICL, on the tenuous legal basia advanced by BM and Burroughs, gives rise to the suspicion that both these companies have suddenly forgotten the risks attendant on not showing sensitivity to your host country's way of doing things.

It is not easy, in a recession-struck world, to stay your hand when all about you are busy in ways you may neither agree with nor understand. But the price of a businesa presence in countries other than your own is often a high

And those you hit out at in adversity may remain hostile

Suffering Dismissal of shift leader

IT WAS with a mixed feeling of amazement and disgust that I read your article (CW, July 22) regard-ing the dismissal of a shift leader ONE of the most over used, yet poorly understood, words in the IT lexicon seems to be "commuhy Glaxo Operations UK.

The fact that Mr Aekad was disnussed for exceeding his res-(CW, July 22) tella us in a letter that IT concerns itself with only ponsibility by using a command which he himself had been responsible for implementing is, in itself, bad enough; however, if one official for IT82, perhaps Desmond Benjamin is correct.

If this be true then IT82 has adda to this the commenta made by the Glaxo operations supervisor and the facts outlined in your artipoorly communicated its reason for existence, and has thus reincle with regard to operators' pay, forced the importance of quality of communication over and above the we would appear to be ap-proaching a situation not dissimimeans of communication. Benjaar to the use of slave labour in the

min's argument — if that is the correct word — seems to be that global influences, beyond our This may seem a somewhat emotional statement if viewed from the confines of a Victorian control, will force us into using IT, counting house, but we must all eventually recognise that the 20th or we will continue to decline. Benjamin answers all the worries about the teaching of IT in century is here, together with computer rechnology which tends to be n fast moving animal requiring equally fast reflexes to control it. schools by a series of questions which (in essence) ask "Have any other subjects suffered because of IT, and were the other subjects

igenterengen.rententantenterteten. ... LETTERS CONTROLL

nication". Desmond Benjamin

one thing, communication - and as another Benjamin is a senior

nelled into buying microcomput-

ers: the provision of music lessor

has been curtailed, through tack of money; so have swimming lessons

for primary ehildren, and so on.

I am at present conducting

survey into the public's awareness of information technology, and of IT (IT is not information tech-

nology); so far most of those sur-veyed knew a good deal about as-

pects of information technology (eg Ceefax, Prestel, VTR, or per-

world's population can

Come out!

GRAHAM BEECH'S letter

search of Smalltalk authors (CW July 29) raisea an interesting point

- if it'a as good as I hope it is, why

Yes, I know about the Smalltalk

Byte Issue, but that does not give s

In particular, what machine an

what type of screen does It need? Can it be used in DP work, or for

haven't we heard more about it

Stockport.

good overview.

I would suggest that any shift leader using site procedures which that good at what they were doing anyway?"
Other subjects have suffered in he himself wrote was attempting to control a technological beast which would otherwise pose a threat to ways perhaps more complex than the wellbeing of his company, his eareer, and the careers of his fellow Benjamin realises; for, at a time when books and equipment are difficult to buy, the only money available to achools has been chan-

I commend Ackad on his atti-ade to the situation in question Croydon. tude to the situation in question

Banks' role which is exactly what I would expect from any of my shift leaders in similar circumstances. Who IT IS currently fashionable to blame banks for the difficulties of

wants to be disturbed at 3 o'clock tempted system abuse when you have the necessary skills on site to prevent such a thing? This leads me on to the other

worrying factor that emerged from your report. The supervisor in question was quoted as saying "Operators should follow orders. It's not part of their job to question or change instructions." If this is a true attempt by Glaxo to suppress the use of whatever technological skills their operators may have, then it's hardly surprising that the use of initiative merits dismissal While I agree with orders being adhered to, I, for one, would be concerned if my operations staff did not question or seek to change those orders in the event that they considered them inefficient, inef-

fectual or incorrect. that the three adjectives I have just used would be an accurate descripnon of the management techniques employed by the operations de-partments of too many organisadons in the UK.

RICK EMERSON

Japanese market share

UNDER the heading 'Japan Trails in Electronics Market' (CW, July 22) you wrongly attributed our Mackintosh European Electronics Companies FILE survey of the Top 100 European Electronics Group as estimating the European electronics component market as

sonal computers) but know noth-ing of IT82. I still puzzle over Benjamin's The \$100 billion figure, in fact, referred to the total combined statement "The world has shown that IT is oow a major part of its electronics-only turnover of the organisation". It seems to commu-nicate little that I can understand Top 100 electronics companies operating in Europe, including or that the vast majority of the urnover in all types of electronic

The combined European electronics turnover of the eigh leading Japanese companies qualifying for inclusion in the Mackintosh FILE "Top 100" table, amounted to approximately 3.7% of the total across the whole range

YOUR article (CW, July 22) under the title Japan Trails in Electronics Market was, uncharacteristically,

I did not allege "that the Japanese electronic companies have dominant market in Europe". I was pointing to the Japanese aim in their fifth generation project "to increase the bargaining power of their nation" which to me was ening in view of their "domination of worldwide exports in, for

million and I do not believe Mack-

writing compilers, word proces-sing systems, operating systems, or does it do away with such softexample, consumer electronics.

The European electronic component market is not worth \$100,000 Come out of the woodwork, you Smalltalk buffsl

full of errora.

of electronics products, not just

low market shares in a number of important product areas in Europe (eg military electronics, instrumeotation, passive components, telecommunications) their involveworth \$100,000 million. ment in area where they are stronger (computing, office equipment, consumer electronics) is re-

latively much higher. The data from the Mackintosh FILE does not, therefore, contradict Alex d'Agapeyeff's commenta on the strength of Japanese involvement in the fifth generation computer market.

Mackintosh European Electronica Companies FILE.

intosh International ever said

The Japanese do not have 3.7% of this or the overall electronics market in Europe (alss). Among to have taken into account

London NWII.

The Editor welcomes letters commenting on subjects published in Computer Weekly, or on original topics. All letters must be accompanied by the writer's name and address, not necessarily for publication. Letters may be cut.

summary (perhaps bacause he missed the presentation from the clearing banks) of the discussion on July 8 at the Heseltine Moss seminar on finance for computer and technology, because his conclusions are the reverse of my Everyone I spoke to on that oc

in industry

starting-up or developing small

companies in the computer and high technology fields, and in this

respect it is clear (CW, July 15)

that Kevin Cahill is no exception

I am surprised, however, by his

to the rule.

casion seemed encouraged and aurprised by the attitude of the clearing banks to high technology, with regard to the availability, both of development finance, and, in par-

dcular, venture espital.

I think it was recognised that adequate equity funding is an essential part of any financial strategy, where rapid growth is an failure to distinguish between the proper role of loan and equity fin ance that has been the basis of the

Corporate Finance Director Midland Bank

Interference problem

WITH reference to your report or radio interference (CW, July 29) i surprises me that more attention is not paid to this problem.

I remember having a similar problem some years ago regarding a system which kept falling over as Heathrow. The cause was found to be a radar system which "got into the disc drive. The solution was a Venetian blind. However it goes without saying that a vast amount of RFI (radio frequency interfer-ence) is not caused by the transnutrer but by the piece of equipment, that is to say the equipment picking up the trans-mission and reacting to it. The problem can also be reversed in that the equipment itself radiates

energy over n wide apectrum caus-ing a wideband hash to be broadtention and legislation to this prob-lem, so people earry on building quite unaware or even with delibe

rate ignorance of the problem. With the latest knowhow It should be possible to derive in formation from somebody's system simply by liatening to the hash generated. The military seem sware of this and screen everything so why shouldn't we?

PAUL COENRAATS Systems Engineer

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DISAPPOINTING - THEY HAS NO IDEA OF ... TRIP TO PARIS GO? 150 WHAT I WAS TRYING "MICROPOMMES FRITES TO PUT ACROSS! -LA ROUTE À TETE"?

Liveware File HOW DID YOUR SALES



This week Op Spot visits a London recording studio to see how a computer can provide much-needed extra limbs

If you want an op with more than 24 arms try a computer

WHEN Thomas Edison gave the world the opportunity to record its and feed the result to a tape resounds for posterity, the singers, musicians and politicians desirous of immortality were obliged to horn with sufficient vehemence to waggle a small needle as it was but is still not beyond human comdragged bodily across a wax cylin-

It was not long before an entire industry aprang up develop ever more complex methods of recording sound. Unfortunately the introduction of studio mixing desks capable of processing more than 24 channels of sound was not matched by the breeding of engineers with more than 24 hands to

But the computer is coming to

In order that the problems facng the recording engineer can be

shout their words of wisdom into a duction of signal processors prebension. Even mixing desks with more than 32 channels, though daunting in appearance, ere merely extensions of the single microphone concept, each channel dealing with a single instrument or

producer worthy of his 10%

The hapless engineer is thus re-



The heart of the desk. From the top: Multitrack recorder remote contro

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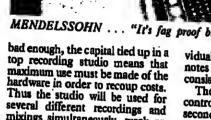
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Tel: 01-602 6242

the human factor — the producer. cut of sales will entertain the idea of leaving all 32 channels at the same level throughout a track, let

anderstood, it is first necessary to an antipulate the 2,500 controls found on a typical 32-chanoel desk, in exactly the same way, at exactly the right time, while changing just one parameter until the performer in front of a microphone, amplify the signal,

As if this state of affairs was not



them alternating as and when the producers and artists are available. Setting up the desk before work can restart on a track is both laborlous and time-consuming, time when the studio could be

more profitably employed.

If only there was a method of automating mixing desks.

Well, there is. Thanks to the trusty computer, the need for du-

bious genetic engineering experi-ments to develop a recording engi-neer with extra limbs bas been obviated.
SARM is a recording studio in
London's East End, close to Aldgate East station. In March, it took delivery of a new, computer-controlled 32 channel mixer from

Oxford-based Solid State Logic. When work starts on a new mix, floppy dise is used to record the same of the track, the artist, the

and a time code is recorded on one of them. The 32K Computer Automation minicomputer can then locate any point on the tape to within one-25th of a second, indi-

The British Library

ONLINE DATABASE FACILITY

The British Library intends to invite proposals for a new

computer system to provide online access to large-scale bibliographic databases and to support a range of library and information retrieval functions.

Preference is likely to be given to proposals which offer a total computing service, embracing hardware, software

and operations, but organisations able to supply a part of

the total requirement are not excluded from responding.

Organisations withing to receive a copy of the operational

requirement now in course of preparation are requested

Director of Central Administration

The British Library

t later than Friday 17 September 1982.

2 Sheraton Street

to apply in writing to:

notes can thus be accurately and

The computer also looks at each control on the desk 25 times a

second, and notes any changes in setting on the floppy disc.
Chief engineer Julian Mendels-solm (no relation) told me that most tracks can be accommodated on a single floppy disc but the amount of space required depends on the number of level changes

channels, abowing the changes in fader levels in real time, to a largescale blow-up of a single section of one channel. This last is one of the most impressive uses of computers I have seen in more than a decade in the business: simply touching a control causes the relevant section of the channel in question to be flashed on to the screen in living

If a mistake is made, the computer not only calls the engineer by name, but flings in the occasional insult too . . . the next release of the software should have a random insult generator built in

"Having the mixing information on a floppy is much better than the early computer desks which recorded it on a spere track on the tape," said Mendelssohn. "Each time you changed something in the mix, you had to bounce the data on to another track Delays in the electronics meant that the more changes you made, the further out of step the control information got. "With the floppy, the mixing

"With the floppy, the mixing information stays in sync no matter how many changes you make. It's the system, and SSL is the

systems, and also ran a recording systems, and also ran a recording studio. It was decided that an automated mixing deak would be an asset, but nothing suitable was on the market. The company was not to be deterred, and went on to build its own, based on Computer Automation hardware. It is now building its own computers.

In the five years it has the

In the five years it has been making computerised desks, SSL has sold more than 60 around the world, with the BBC taking ten of them. A further 36 are due for delivery this year. delivery this year.

The deak at SARM is an SL4000E, worth over £100,000. A small monochrome VDU is built into the lesk, at is an aiphanumeric keyboard and a keypad enabling single-key entry of the most commonly used verbs. Off to one end of the desk is a large colour monitor which duplicates the small monitor which duplicates the small display, making it far easier to see at a giance what is going on.

During a mix, a variety of displays can be shown, ranging from a representation of all 32

ond quick process to move for working on one track to another Any studio in the world with SS equipment could use the floor and exactly recreate the settings. Most uf the maintenance on the desk is carried out by the staff

is held on a floppy, it is a simple

SARM, although SSL supplies as gineers should a major problem "Most of the trouble we've let has been with the software," sel Mendelasohn, "The hardware is self is more reliable than a mand

Problems with the computer's self liave been limited to fluctutions io the mains supply cause trouble, but these have been it and far between. The deak is well robust, as it must be considered the amount of use it will get in it expected I0 year life.

"It always tells you if you've done something wrong rather than leev-"It's fag proof, but lan't in keen on cups of coffee," observe

And the deak was indeed user friendly, although user-familiar might be a better description. If n mistake is made, the computer not Being one of only six Londos atudioa with n computerised deal SARM attracts a wide range of clients. Recent users include ABC whose at Number One for several week Dollar, Spandau Ballet, Monsoon, and Peter Gabriel. only calls the on inser by name (this information is already on the

floppy being used for the track), but flings in the occasional insult It's always refreshing to see if gets away from the mundane, and ware should have a random inault my only worry is how on earth! can persuade my bank manager w Because all the information required to set up the deak for a mix quired to buy one of my own, .







Not-so-green isle sets up DP jobs for UK

software to the Irishman of ten years ago he would probably have been reminded of a vital logredient in the making of his black stout beer — the Irish moss that grows in the bogs. Today he is likely to be better informed, caught as he is in the flusb of an electronic revolution.

Wey small. "Contracting is not common in Ireland, only in lecturing," he says. A spokesman for one of the UK agencies suggests that this may be because the Irish are reluctant to fork out the huge wages that contract computer staff in the UK can command.

Barry points out that there are leave of well quelified Irish staff.

The green country now boasts an annual growth of 30% in its computer industry, the highest in

Authority.
The marketplace, these critics claim, is dead as Laker Airways.
Nevertheless several software companies have set up ventures in Ireland that will create jobs for both Irish and UK programmers. Nine US companies have receotly set up subsidiaries in Cork that will, says the IDA, create 2,200

jobs, mainly in programming.

About 400 of these jobs are likely to go to UK programmers, at least temporarily, sccording to one of the ageocles involved. Many one of the ageocles involved. Many of the jobs will be filled by current employees of the companies concerned, but vacancies are expected for skilled freelancers.

The UK contract agencies now report a flat market in Eire, with just the occasional client popping up with a requirement.

There are Irish contract programmers and analysts on some of

grammers and analysts on some of their books, but according to UK agency Computastaff, they are more likely to find work to the UK than in the Republic.

One problem in decline with this contractors in the Republic

Irish contractors is poor communications in Ireland. "Their telephone system is 50 years behind the times," says Caroline Tee of Computastaff. "We have a lot of

trouble catching each other."

Pat Barry, of the IDA, sgrees that the Irish cootract market is

while Irish companies can pay up to 45%. Both of these are strong financial incentives to set up Ireland, says Barry.

Barry points out that there are plenty of well qualified Irish staff willing and able to take up perma-

an annual growth of 30% in its computer industry, the highest in Europe.

Critics point out that this growth is largely artificial, generated by a plethora of grants from IDA, the Irish Development Authorics.

The picture of a depressed irelator with a lot of manufacturing and software development for export, is confirmed by Distributed Computer Systems (DCS), one of two UK companies which has recently set up a Dublin operation.

According to its managing director, Shaun Convey, the main reasons for moving the de-

and tax relief.

DCS certainly did not go for the market. Of his company's main product, the vehicle and equipment distributors package Dealerman, Covey says: "There's oot a grest market for that in Ire-

Three types of grant are awarded by IDA to foreign com-panies setting up subsidiaries, all of which are discretionary. One is an employment grant, payable on each job created, with half the amount retained for the first year to ensure that the job is not just a begging hand. There are also grants for training, and for capital

equipment.

The training grants can cover the whole cost of the agreed programme, according to Barry. But the capital equipment grant is more threst to be tall or less of the initial investment.

"You have to be able to demonstrate to the Irish government that

trate to the Irish government the the venture will be self-financing before these grants are awarded, saya Convey, who has taken advan-tage of all three grants for DCS.

There are two tax advantages

Royal Wedding 'title' team to get £750,000 SERC grant

THE team whose research led to the television sub-titles used in BBC coverage of Wimbledon and the Royal Wedding has won the largest grant yet made to a polytechnic by SERC, the Science and Engineering Research Council.

applications in manufacturing, medical expert systems, and the semi-automatic sub-titling of TV programmes for the deaf.

There is also a computer-aided learning project in which IBM has expressed interest.

The grant of £750,000 to the Human Computer Interface Unit of Lelcester Polytechnic is also the largest awarded by SERC for research in making computers essier

"We see people, rather than machines as our central concern," says Brnest Edmonds, who leads

The sub-titling system de-loped at Leicester was first used by the BBC via Its Ceefax facili during the mauguration of President Reagan in January 1981. The system converts the spoken words the commentator into dignal form from which sub-titles in the television set are then recon

the unit.

Leiceaser is one of a group of polytechnics that collaborate with Marconi, the BBC and Unilever in human interface applications. The activities include image processing

Programming courses where all the students find jobs

THOSE who want to learn about programming have no shortage of opportunities. There are now dents with a recognised qualification in electronics or computing as well as some industry experience, many summer computer camps imported from the US, and a variety of retraining schemes to drill high technology into the minds of arts graduates. And some universities and polytechnics, not content just with teaching their own students, are embarking on projects to teach computing to

Certain colleges recognise that a degree in electronics or computer science is not an automatic passport to employment and are opening up courses tailored to the needs of industry.

needs of industry.

Blackpool College of Further Education is doing precisely this, with two new courses, one in microprocessor systems design and development, and one in microelectronic systems maintenance. Both courses opened last

autumn and took 12 students, all of whom have now found jobs in servicing, sales, or research and

The systems design course is a thin sandwich of 45 weeks filled with a five-week block in industry. The systems maintenance course lasts for 24 weeks with practical work including the building and testing of logic systems.

The courses are sponsored the Manpower Services Commis-sion, so industry is effectively offered a free five-week long interview of students who are ready qualified.

Another approach to education is taken by the London Micro Centre, which sells the little known Dutch Exidy Sorcerer business microcomputers. LMC de-cided that its customers wanted more than a complicated menual with their machine. Instead they offer full training in Basic, assem-bler and business computing in

We have a full-time training The 100% job placement is not all that surprising, since only stu-

dient," says LMC manager Robin Dunford-Green.

"We have been doing it for ou own customers for some time and are now advertising courses for the general public," he adds.

Basic courses consisting of a 20-hour block are offered for £200.

But acyone who buys a microcomputer from LMC gets 20 or 30 hours' free training.

Why does LMC sell such an obscure brand of microcomputer?

According to Dunford Green

LMC used to sell Tandys, Apple and others, but found the Sorcere more reliable with better screen handling facilities.

PUZZLER AFTER much research, numero logists have determined that the

with all ten digits present, has only two possible solutions. One of these is I × 26 × 345 = 8,970.

The other solution has A equa to 2. Can you work it out before turning to page 39?

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Finance chief for **BT** Enterprises

BRITISH Telecom Enterprises the corporation's new competitive arm, has appointed ex-GEC man Dudley Fielding ss finance director. He is to help form independent operating divisions within the company.

Fielding gained a fellowship to the Institute of Chartered Accountabts in 1957. He then spent two

the Institute of Chartered Accoun-tants in 1957. He then spent two years in the RAP, followed by six years in South America as manager of an accounting firm. He returned of an accounting firm. He returned to the UK to join an engineering group finance director.

Barry Jnnea has beee appointed sales executive responsible for bureau and systems sales at Delto Computer Aided Engineering. He was formerly general manager at Shear Machine Tools.

■ Ann Miles has been appointed secounts administrator at CMG Information Services Scotland. She has held administrative posts with the company for six years.

Steven Hampton, senior appli-cations engineer at Emulex, has been appointed manager of international marketing support at the

president, Europe, for two years. His time at GEC was spent in gen-

Andrew Swanston and Eric Salamon have been appointed sales directors at Atari International. Swanston, who was previously with W H Smith, is responsible for video games. Salamon, who takes charge of home computers, was ormerly brands group manager a

■ Troy Todd has been elected president and chief executive System, Florida Group. He bas been senior vice-president of United Telephone System for two

The Exhibition

reaching people building

with microcomputers

MAROSYSTEMS'83

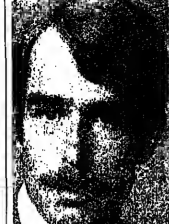
West Centre Hotel London SW6 February 23-25 1983

Microsystems is the major event for engineers,

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Mark Vonorx has become Notional sales manager of Micom Systems. sales manager of Micom Systems.

During his three ond o half years with the company, he har contributed to o tenfold increase in corporate soles. He will co-ordinate sales of dato comms products made through the company's UK network of sales th

Graham Falconer and Stephen Foater have joined Norsk Data as sales executives. Falconer was previously with Burroughs and Plessey and Foster was formerly with Burroughs and IBM. John Anderson, previously with Sperry Univac, joins the OEM sales team. Derek Avis, previously with



John Whitney has joined CAD specialist Quest Genesys or soles and as data orchitect. He was previously marketing director. For the past three or renior consultant at CACI, as dota orchitect. He was previously o renior consultons at CACI

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POSITION IN COMPANY

rpecialising in business analysis. At Whitbread he will develop a dato orchitecture to support the development of computerised business systems throughout the company. control data and Computer Field Maintenance has been appointed technical support group leader at

Peter James, Terry Cuthbert and Arthur Burley have all joined the sales team at CAD/CAM manufacturer Calma. James is sales manager for architectural, engineer and construction systems. He was formerly sales manager with Davy Autotrol. Cuthbert also joine from Davy Autotrol. He be-Mike Stewart has been appointed financial director at Datasolve. He was previously the company's finance controller. joins from Davy Autotrol. He beomes sales executive for mechanical design systems. Burley, for-merly with the Computer Aided Design Centre, becomes sales

> Laurie Hamilton has been named district sales manager for Northern Los Angeles, Ventura and Santa Barbara Counties at Kennedy. She has been with the company for seven years, most re-cently as marketing administration

executive for microelectronics pro-

■ Brian Fadil bas been appointed UK salcs manager at Data Dynamics. He has been with the company for nine years, starting as a sales representative and serving most re-centily as Northern area sales man-

OTL Gives Voice to Informa-

DIARY I

SEPTEMBER 8

Inbn Lloyd has been appointed technical manager of DCC. He joins the company from Solware Sciences, where he was a project manager and principal consultant nulogy on management. Speaker David Fairbairn, director of NCC IDPM Scottish branch-British

Institute of Management. Mer-chants House, 7 West George

Street, Glasgow.

Pitcom

co-founder !

joins NCC

PHILIP VIRGO, who co-founded and was the first external chairman of Pircom — the Parliamentary In-

forniation Technology Committee

— has been appointed technology
sssessment services man a crat the
National Computing Centre. He

will work on the promotion of

awareness programmes for finan-

cial institutions and civil servants through the NCC's Microsystems

Virgo was previously govern-ment liaison officer for the Londor

hranch of the BCS.

His career in the computer in

dustry started in 1968 when he joined Standard Telephones as a

traince programmer. He also worked for ICL.

■ Peter Moclean and Derek

Southgate have been appointed to the board at Sherwood Computer

Centre. Maclean, who has respon-

sibility for the development of

computer systems for motor agents

and accountants, was formerly

director of Sherwood Software Services. Southgate, also a former director of SSS takes charge of

snftware development projects

Robert Lawrence has been ap-

the company from Dataproducts

where he held a similiar position.

Inhn Gartland has been appointed studio communications

executive for internal communica-tions at Philips Business Systems.

He was previously with Reliance and Gesteiner.

ointed vice-president of North American sales at Priam, He joint

tion Management. Meeting on OTL's Information Management Processor. Institute of Information Scientists WP and computer information aystems special interest group. OTL, London. Tel Helen Harris on: 01-229 5069. OCTOBER 6 Impact of new technology on management - challenges and im-plications of I'I for the workplace. SEPTEMBER 14 Expert Systems. Speaker Alex d'Agapeyeff, 1DPM West London to Oxford branch. Bell House Speaker Ted Cluff, secretary-gen-eral IDPM. IDPM Scottish branch Institute of Munagement Lec-ture Theatre, College of Com-merce, Aberdeen.

SEPTEMBER 19-24 Iedustrial digital and micropro-cessor-based control systems. IEE. Vacation School at Balliol College, Oxford. Details from IBE, 01-240 OCTOBER 12 Visit to Thames Valley Police Computer Centre, IDPM West London tu Oxford branch. Thames Valley Pulice Computing Centre, Kidlington, Oxford.

SEPTEMBER 23-24 Information systems — analysis and design working party. BCS. Open University, Milton Keynes. Details Guy Fitzgerald, 01-854 2030, ext 377. OCTOBER 5 IANUARY 5-6 Vicwdata. Conference on the state of the art. Institute of fa-formotiun Scientists WP and computer information special interest group. Details Mrs Bird on: (051)

CONFERENCES I

THE industrial application of lasers and fibre optics is the subject of an international conference to be held at London's Mount Royal Hotel on November 11-12. The conference, organised by Automatian, Eyre and Spottiawode Publicationa, aims to provide a forum for the exchange of ideas and experience between auppliers and users of optoelectronic systems. It will be a meeting place for systems engineers, production managers and development engineers from various manufacturing industries. Agers cover such subjects as optical communications, lasers in prouction, inonomode transmission, using, inspection, measurement d control and interpherometry tasis from the organisers at an House, 32 Swan Court, otherlead, Surrey KT22 8AH.

1 (0372) 379666.

PRODUCTS Electrical standards

A DIRECTORY, Electrical Stan-dards in World Trade, is aimed at helping sil involved in the manu-facture, marketing and purchasing of electrical equipment to under-stand better the relationship of electrical standards at the international, regional and national levels.

directory

The directory will be published in October by IPC Business Press in association with the Interna-tional Electrochemical Commis-sion (IEC), the authority for world standards in electrical and electronic eogineering.

It will comprise a perspective or how world standarda facilitate in ternational trade; a review of regio nal standardissuon in Western Europe, Eastern Europe and the Pacific area; a detailed profile of national standardisation in the main exporting countries; a sum-mary of the main standards and approval marks imposed by gov-ernments and other authorities in the 43 member countries of the IEC which regulate the manufac-ture, sale and use of electrical goods and equipment; and an insight into future trends in electri-

IEC will be the sole distributor of the directory. Copies cost 70

cal atandardisation.

Swiss francs each.
IEC Central Office (CW), 1-3 Rue de Varembe, Geneva 20. Copies are also available from the IEC National Committee.

Lightweight fire safe

A LIGHTWEIGHT, fire-resistant safe available from Parasol was developed specifically to protect floppy dises against fire damage. The new Mediaguard safe has been independently tested, providing successful protection to BS 476 part 8 at a fraction of the cost of conventional equipment, according to Parasol.

The use of the new lightweight insulating material in the Medisguard safe means that the new safe will accommodate up to 80 514-inch or 30 eight-inch boxed discs all in a portable unit weighing 20kg. The use of this material provides full thermal protection, together with protection against external magnetic fields.

Geoff Gant, director of Parasol, says: "If you're spending thou-When self-load cartridges were introduced, they offered many operational advantages and conveniences, but little in the way of tape protection, even in their closed state. sands of pounds on a computer or word processor, it follows that the data must be pretty valuable too, so it makes sense to protect it. Mediaguard not only provides this protection, but does so at a fraction of the cost of other fire safes on the market."

Parasol (CW), 63 High Street, Crawley, Sussex, RH10 IBQ. Tel: (0293) 513129.

quences are required.
Three Phoenix Company
(CW), 21639 N. 14th Avenue,
Phoenix, AZ 85027. Tel: 0101602-242-6300. blies at native operating speeds so that latent dynamic faults which detailed board map, which is

High-speed tester tracks faults

were formerly detectable only at

the system level can be diagnosed effectively, so increasing first-time system yields and enhancing asso-

ciated throughput.

A cost-effective guided probe

system provides conventional

probe messages to direct the

operator in probing board nodes, while also displaying a board map of the unit-under-test (UUT). This

Self-load tape cleaner

HIGH-SPEED functional test

system with computer-directed

guided probe is available from the

Capable of pass/fail testing and

xhaustive diagnostics, the

PX800 features sophisticated pin

lectronics for exercising logic

boards and microprocessor assem-

Three Phoenix Company.

control system based on a

created by the test prugrammer, allows the operator to locate faults

rapidly in conjunction with probe

messages. Guided-probe system software has been developed to execute from PROM, so that no

time-consuming media-loading se-

microcomputer has been launched by Kardex Systems.
Called Electronic Kardex, the system bas been "designed from the very beginning as a dedicated stock control system as its snle and specific purpose," according to the company.

and specific purpose," according to the company.

Specialisation for this role is most evident to the central processing unit of Electronic Kardex which incorporates a triple floppy dise drive. One discholds program instructions, the second historical data, and the third continuously updated information on the current situation.

tion.

Peripherals for data entry, monitoring and data output are keyboard, visual display screen and printer. The visual display has a 12-inch screen of 80 columns by 24 lines (plus 25th status line). The keyboard, detached for ergonomic reasons, has a full complement of alphanumeric, numeric and function keys. Choice of printer is left to the customer to match individual needs in different stock enntrol applications. The Protector is designed to re-move over 98% of error causing debris and chaff to allow mure efficient performance of the main-frame. This alone will quickly re-pay the initial outlay for the equipferent stock enntrol applications

Software for Electronic Kardex is fully developed and teated, says the company. The aystem

Kardex Systems (CW), 2 Dyers Buildings, London EC1N 2JT. Tel: 01-405 3434.

Xylogics boosts disc storage for DEC users

Model 650 controller, which, says the company, offers up to 4.800 Mbytes of disc storage directly bootable from any DEC VAX 11/730, 11/750 or 11/780 computer system when used with the Xylogics I/O Expander Card.

The Xylogics controller runs on all DEC Unibus machines including the DEC VAX 11/780, 11/750 and 11/730 emulating RM02/3 and RK06/7 disc systems. The basic 650 controller links up to four drives with SMD interfaces. providing a total of 2,400 Mbytes. By adding the Xylogics I/O Expander Card, this capacity can be doubled to a total of 4,800 Mbytes.

The Xylogics 650 utilises a 16-bit bipolar bit slice microprocessor to provide operating and diagnos-tic commands. All current DEC VAX software can be used. A major feature of the controller is the Autoformatter which gives users the ability to format discs

The controller offers inbuilt en ror detection and correction systems to save CPU time, which would otherwise be used to carry

out error detection and correction.

The 650 consists of a single multi-layer hex width board cap able of supporting up in four 675 Mbyte drives, and s quad width expansion board which will support up to four additional drives if required. The processor board can be plugged into any available hex width SPC slot in the

host competter.

The Xylogics 650 can also emulate other disc drives, mapping them to look like the 14 and 28 Mbytes of DEC RK06 and DEC RK07 disc systems. This gives the system builder greater flexibility in his choice of disc drive, ssys Xy-

Xylogics International (CW), 46-48 High Street, Slough, SL1 IEN. Tel: (0753) 78921.



Vlasak offers Apple

memory boost A HIGH-CAPACITY floppy disc cost is offered with Megastor III.

unit for the Apple III computer

Computer Systems.
With a 1.1 Mbyte capacity, the
Megastor III fills the gap between Apple's original products: two floppy disc drives with 286K total memory, or the Apple Profile with a five Mbyte capacity. The Megastor III is priced at

£1,970 per unit, and Vlasak claims that the device is 33% more cost effective than the two Apple III floppies. It uses technology tried and proven in field use with Viasak's Megastor II during the past three years.

Easy beck-up of data at no extra

Vlasak says the benefits of

increased storage capacity can be appreciated by studying the following capacities of the Vlasak-Orbit Integrated Businesss System when used with Megastor III: Sales ledger - 1,000 accounts and 3,500 transactions; Purchase ledger - 1,000 accounts and 3,500 analysis codes and 7,000 transactions; Stock recording - 2,500

Vlaaak Computer Systems (CW), 8 Stuart Road, High Wyenmbe, Bucks HPI3 6AG. Tel: (0494) 448633.

Voice recognition for the designer

recognition system developed by Interstate Electronics, according to Kode, which markets the device in the UK.

The Voice Recognition Module (VRM) is used in conjunction with a graphics tablet and electronic pen to give the designer a much casier environment in which to interface to the computer. The VRM is a single printed circuit board that contains all the functions necessary to recognise spoken words and convert them into the digital language of computer that

words and convert them into the digital language of computers.

After viewing a layout and deciding on changes or additions, the designer uses the electronic pen to enter them on the table. The modion of the pen moves a correlation of the pen moves and the pen moves a correlation of the pen moves a correlatio

THE TIME required for computer-aided design (CAD) tasks can be cut by half with a voice commands such os 'Get', "Stretch", "Move", "Delete" are spoken in natural language into the Voice Recognition Module and relayed to the controlling computer to implement changes.

TO DEAL with the problem of

magnetic tape cartridges, Graham UK, the magnetic media

specialist, has launched The

In addition, constant rotation

and vibration of the reel within the

cartridge has introduced a new

problem - "plastic chaff" - a fine powder which contaminates

The voice system replaces the slower, more error-prone method of entering design commands by keyboards. Kode claims that a two-fold increase in productivity is made possible because the dealguer can input commands directly without using his bands to punch keys and without moving

system before using it by speaking each word of the vocabulary several times to produce a template which is permanently stored in the computer. Templates for many users can be kept available for further use.

ment, says Graham.

The Protector is available oe

rental basis for installations with

small-to-medium sized autolose

tape library.
Graham UK (CW), Unit 5

The Heston Ceetre, Interna-tinnal Avenue, Hounslaw,

Middlesex TW5 9NJ.Tel: 01-561

Kode says that chip designers including National Semiconductor and Motorola are already using the VRM to assist in developing large

scale integrated circuits.

The usual graphies system coufiguration consists of a controlling computer, three or four colour graphics design stations and a plotter that produces a hard copy of the layout. The VRM can be added to each of the design stations to facilitate entry of design

commends to the computer.

Kode (CW), Caine, Wiltehire
Tel: (0249) 813771.



Advanced trackball for general purpose use THE Easytrak trackball, launched product equally attractive to end users and graphic system vendors.

claimed by the company to be the first comprehensive, practical trackball for general purpose use. Previously available trackball devices were restricted in application due either to accuracy or func-tional limitations, saya TDS.

Built at the TDS factory in Blackburn, Easytrak is microprocessor-based and uses optical encoding techniques for high accuracy. The device outputs digital data streams from its RS232 (or 8-bit parallel) interface, enabling the user to connect direct to the host computer or to a graphic display computer or to a graphics display controller, as required, making the

users and graphic system vendors.
Data format is user selectable and includes full Summagraphics Bit Pad compatibility, for simple Integration to many existing systems.

Easytrak is a self-contained unit, incorporating co-ordinate display, function keys and ball unit with interfaces and selection switches at

interfaces and selection switches at the rear. The signed, four-digit display shows the co-ordinates of the currently selected cursor. Easytrak has four independent cursor registers, and both absolute and relative addressing is supported.

Terminal Display Systems (CW), Philips Road, Whitebirk Estate, Blackburn, Lancashire, BBI 5TH. Tel: (0254) 676921.



AN extensive printer apooler soft-ware package, now available for use with the S/09 multi-tasking, multi-user business computer runs on the Uniflex operating system.

In all, aome to programs have been written and these, with powerful occounting features, allow close control of printing to be catablished, say the manufac-

The package, which is supplied with full documentation in the form of a 64-page manual and free maintenance for one year, enables a complete check to be maintsined on whn printed what, and when.

Instructions cover a variety of operational requirements. For example, the command can be given to stop printing immediately and de-activate the printer program, while another command ean instruct the computer to stop printing the current file and return

it to the queue.
Other features include the capability to terminate the printing of the current file and look for another file to print; to inform the printer program which type of form is currently on the printer; to resume printing after the printer program has paused and to stop searching for files when the cur-rent file being printed is finished. Southwest Technical Products

(Computera) Co. (CW), 12 Tresham Road, Orton South-gste, Peterborough, PE2 0SG. Telephone: 0733 234433.



offers fast access

mac, the mini and microcomputer eable, supplies and accessory

Storing up to ten 514 or 8 inch floppy discs, Floppy Msnager con-sists of modular containers which can stack and latch together to form a dust-free storage system. Each features a novel access tray which automatically flips forward on opening to allow easy retrieval without bending or stressing the disc, and rotates 90 degrees to allow the Manager to be used in a

Costing £6.10 for 51/4in modules

newfree 56 page catalogue.
Inmac UK (CW), 18 Goddard
Road, Astmoor Industrial Eatate,
Runcom, Cheshire, WA7 1QF.
Telephona Runcom (09285).

Disc storage system

A VERSATILE floppy disc storage system called Floppy Manager has been introduced by Inbookcase style, drawer filing or vertical stacks. It can grow and expand by adding new modules as

and £6.50 for Sin modules (each holding 10 diskettes), Floppy Manager is part of a wide range of computer accessories, supplies and cables available through inmsc's

'Colour copies of any image on the screen'

THE ACT-1 Colour Copier now introduced into the UK by Intertrade Scientific, of High Wycombe, is said to be a significant advance in producing colour copies of any image displayed on the screen, when plugged into a computer colour graphics system.

"Ink jet printing technology to:

"Ink jet printing technology to-gether with microprocessor control" says managing director Tony Fletcher, "provide the ideal combination of high quality image reproduction, fast copying speed, reliable operation and low cost per

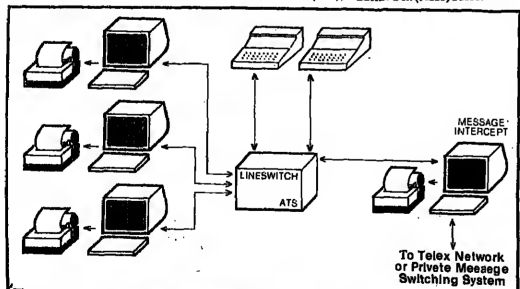
tiny droplets of yellow, cyan and magenta inks are sprayed from the print head as it passes across the copy paper. The ACT-1 prints 85

dois per inch vertically and up to 140 dots per inch borizontally. It reproduces up so 125 colour

Intertrade Scientific (CW),



Mill House, Bnundary Rnad, Loudwater, High Wycombe, Bucks. Tet: (06285) 28231.



The metsage route selector that enables intelligent typewriter terminals or VDUs to communicate with each other on

Low-cost data transfer system

typewriter terminals or VDUs to communicate with each other and the telex network has been launched by ATS (Communications) of Haywards Heath, Sussex.

Called the ATS Lineswitch, it allows messages to be sent point in point between terminals or broadcast to any number of terminals on a system.

The Lineswitch can concentrate example a telex room or data processing point.

It can also accept messages from any incoming source and redistribute them to other branches or departments as required.

Aimed at both the end user and oRM markets, the ATS Lineswitch is the latest in the company's range of microproceasor-based units designed for variable config.

The Lineswitch can concentrate

A i.OW-COST message route information from a number of ter-selector that enablea intelligent minals into a central point, for typewriter terminals or VDUs to example a telex room or data individual needs. It is user friendly

No installation work is required, say the manufacturers, and the system works with existing telex equipment to ereate. "scrambled" telex tapes ready, for transmission

Electronic switching shredder

AN electronic switching shredder is available from Business Aids. The new 1982 Scimitar Super will automatically switch itself into reverse if it is overloaded or fed with unauitable material; this procedure clears the jam, and the machine then switches itself off.

Although it is powered by a heavy duty 1.2 hp motor, the belt-driven Scimitar is claimed to be quieter than most shredders.

It is faster and handles a wider

range of materials than previous models including all types of con-tinuous stationery, masters and li-tho plates and outdated addressing plates. It will digest up to thirty or more sheets of A4 paper at a time,

and plans and drawings even of A0 size can be fed into the msehine.

The Scimitar Super has been enclosed on a console and the shredded waste is collected in an internal plastic sack ready for easy disposal. This makes the machine much easier to move on its trolley easters from office to office. It is also more compact and therefore

more space saving than those models with large open meah bins placed under the shredder.

While designed primarily as a shredder for the larger office, the Scimitar Super is still quite quiet and mobile enough to be moved to the computer room or the beard the computer room or the board room to take care of that extra

confidential shredding job.

Businesa Aids (CW), 3 Wbkby
Avenue, Park Royal, London
NW10 7SQ. Tet; 01-965 982t.

control

A NEW ECMA 34 digital cassette terminal with tull RS232C in-

terface is announced by Cristic Electronics of Stroud, Glouces-

The Cristie CS6 cassette terminal, based on the TEAC MT2 cassette deck, has two modes of

operation: automatic and software

tn software controlled mode the CS6 responds to software control

commands and operates character

string searches and tape mark searches to give a full file oriented

system. The CS6 also has a 16-character buffer for external com-mands which allows a whole sequ-

ence of actions to be carried out

vithout the need to poll for status.

Other features include a continuous data throughput of over 960 characters per second; a switch selectable choice of five

handshakes on read and two on writing and full automatic error

detection and correction on both

Cristie Electronics (CW), Rod-

ney House, Church Street,

Privacy

device

HIGH-SPEED confidential negotiations are possible with the new Portable Telex privacy device introduced by specialist data security company Marck & Hollander.

Developed as part of a programme to combat international funds transfer fraud, the device provides complete security for telex communications and is available in a compact portable carrying

able in a compact portable carrying

on the public telex network.

Marck & Hollander (CW), Alliance House, 12a Baldwin Street, Bristol BS1 1RZ. Tel (0272) 277208

friendly interface, Eagles are supplied with a menu program that is automatically loaded on Automatic or software

tion capability.

power-up.
In addition to the hardware, each system is supplied with at least £600 worth of software. This

TWO microcomputers with buils-

n hard discs have been added to

the Eagle Business System range by Mediatech. They are Eagle IV and Eagle V. Formatted disc sto-

rage capacity is 8.284 Mbytes and 15.784 Mbytes respectively.

This can be expanded with addi-

ional hard discs which can be

plugged directly into the internal

eontroller or to the system in-terface. The internal Winchester

controllers in these systems have

the ability to drive two Winchester discs and have 11-bit error correc-

To provide end users with a

spreadsheet program; CP/M operating system and AVL Spe Binder word processor with mai merge and mail list management End user prices start at £4,195.

Hard disc additions

to Eagle range

Alternatively, the systems can be supplied with the above soft ware plus a seven-ledger integrated accounting program, Accounting that covers sales orde processing, sales ledger, nomina edger, purchase order processing bought ledger, stock control as point uf sale. The end user prices for this alternative configuration start at £5,400 which includes over £3,100 worth of software.

Systems Division, Woodslate Place, Alperton, Wembley, Middlesex ItAO 1XA. Tele-



Multi-media electrostatic plotting on entire range

VERSATEC has announced a de-velopment that enables the company's entire range of electrostatic printer piotters to produce drawings on transparent and matte finish polyester film in addition to its standard opaque and translu-cent drawing paper. The new multi-media printer plotters incor-porate mechanical improvements to produce what is elaimed to be consistently high quality output.

The new films are true, four-mil specifically for high-apeed electrostatic plotting. A user can use opaque or translucent paper for economical "quick look! preliminary drawings, then switch to durable, dimensionally stable clear film, or matte finish film providing an ideal surface for reference.

Major applications include computer aided diesign, selamic work, mapping and business graphics.

Mechanical improvements in clude a wide vacuum change in

remove excess toner.

Toner applicator fountain and turbulent flow toner system main tain toner contact with limit paper to produce even, sold black areas, and an electrically timed backrest reduces toner significant during mid-plot pauses, improving attaining mid-plot pauses, improving a top/arart and remote output and top/arart and remote output and concentration for automatic main concentration for automatic main tenance of image quality.

film, or matte finish film providing an ideal surface for written annotations to the drawings, for overlays, (0635) 42421.

WATER COOLING TO THE PARTY OF T

Water is a cool winner over air in the computer suite

Air conditioning can give more headaches than water-cooling, says Derek Siveter

about the disadvantages of watercooling for computer suites. Much publicity has been given to the fact that "plumbing" for an 1BM 3033 or 308t involves major water services at high cost and disruption when plains the computer services. when piping the computer centre to the water mains.

In fact, the reverse is true. Par from being more expensive, waterecoling can be a lot simpler to ins-tall and run than the under-floor air-cooled systems which are mandatory for the plug-compatible

manufacturers' equipment. It is certainly true that data processing managers should select whatever computers and peri-pherals meet their requirements most exactly without considering the means of cooling, because whether air or water is used, providing it is properly engineered, either will do the job effectively both in practical and economical terms.

This may be a sweeping state-ment, but it is certainly true that data processing managers should select whatever computers and peripherals meet their requirents most exactly without considering the micans of cooling, bccause whether air or water is used, providing it is properly engineered, either will do the job effectively both in practical and

economical terms.

First it should be remembered that water, by its very nature, has four times the heat removal properties of air, and that one

Water cooling is very much alive and should not be written off in ocular cartoons blumbers wielding spanners

pound of air has a volume of 13.5 cuft. It thus becomes obvious that water is a fur more efficient heat transfer medium and far less bulky.

This is why the variety of packaged coolant supply units de-veloped to meet the requirements of tBM machines are more compact than air-cooled units of

Another advantage of machines is that they have been designed with all components duplicated for 100% standby. The only effective way to give 100% standby publicated for 100% standby publicat standby with an air conditioning system is to provide two com-pletely independent air condition-ing systems. Thus water-cooling units take up much less floor space and can be installed more cheaply than the equired to serve a plug

compatible machine.
The 'number cruneher' upercomputers as manufactured by Control Data and Cray have

resorted to direct refrigerant ecoling, which is even more effective than water.

Even without this obvious advantage, there is little doubt that when it comes to expansion of existing computer facilities, water-cooling must take the honours in cost-effectiveness. Paokaged coolant supply units (CSU) are as easy to install as air-cooled units and in some cases can be very and in some cases can be very much easier to install; especially where an existing computer room

A GREAT deal of nonsense has with a ceiling supply air condition-been talked over recent months ing system - the preferred method of computer air conditioning a decade or so ago in this coun-

This type of eeiling supply system is now totally unacceptable for air cooling the large plug-com-

patible computers.

Perhaps it would be simplest to take the worst examples that could be encountered for installing both water-cooling and air-cooling into existing computer suites.

IBM water-cooled systems auch as the 3033 or 3081 require the iostallation of a present coulant.

installation of a packaged coolant supply unit which can be posi-tioned adjacent to the tBM coolant distribution unit and power distri-bution unit (CDU/PDU) or remo-tely sited in a mechanical services plant room. The CSU is then simply coupled to the CDU/PDU with reinforced water hoses which are just plugged to the water connec-tors supplied by IBM.

Heat rejection plant and refrigeration pipework would be installed in exactly the same way as for the equivalent air conditioning equip-ment, and the total package, if ment, and the total package, if installed within the computer room, would take up less than 15 sqft of valuoble floor area and give 100% standby.

The closed loop water system would require a small bore water feed for topping up and this would be of a similar aize to that needed by the humidifier supply within

by the humidifier supply within the air conditioning units.

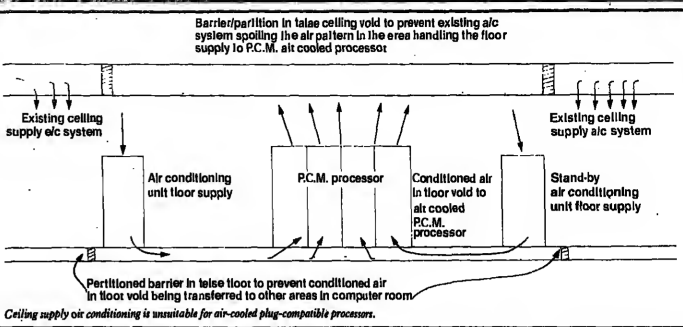
Water leaks can be detected by a Liqui-Tect solid state water sensor positioned beneath the floor and relayed to an alarm panel on the packaged CSU.

Let us now consider the refur-bishment of an existing computer suite with air-cooled equipment. The computer room is presently served by a ceiling supply air con-ditioning system but the plug-compatible manufacturers insist on positive air flow from a false floor to prevent the machinea overheating. Thus the existing air conditioning system is completely incompatible with the require-ments for the existing air conditioning aystem

At worst, but by no means u usually, this means completely re-modelling the air conditioning system for floor supply — cer-tainly disruptive and very costly. A less satisfactory solution is to parti-don off a small section of the false floor, possibly raising it at the same time to allow adequate sir movement and then install aircooled equipment, altowing enough capacity to give standby to supply air into the segregated secdon of the false floor,

It can easily be seen that the amount of builder's work invoived in blanking off areas of ventilating ceiling and installing baffles within the false floor before starting the installation of the sir-cooled equipment may make the installation of a CSU look like child's play. Oversens Containers Ltd

was running IBM 370/158 machines in an environment with celling supply air-conditioning system. It replaced its IBM machines with NAS central processors. Before it could install the NAS machines an area of the existing computer room floor had to be remodelled by putting partitions within the false floor and installing two air conditioning units, one to serve the heat load, the other acting as standby should



the first fail or be switched off for machine were concerned with price, performance and delivery. From an environmental services An area in the ceiling where the existing air conditioning aystem operated also had to be blanked off

to stop the two air flows mixing in the same area. This whole operation involved a

tremely well co-ordinated and was carried out very smoothly. The reasons for selecting the NAS low to allow adequate floor supply air conditioning and meet all the cabling requirements.

more difficult to supply water-cooling for, say, an IBM 3081. At a site in South London where an Amdahl computer was great deal of planning and the installed, the user had to raise an changeover operation was ex-

viewpoint it would have been no

are now installing a accord unit to act as standby so they can switch off one air conditioning unit for maintenance without having to power down the processor.

One of the existing air condi-

tioning units had to be converted

from upflow to Flor Flow air pat-

tern. At a later date they were hav-

ing problems in servicing the re-

One must bear in mind that it is not a case of air versus water

cooling, but that both have a place in today's hi-tech age. Water cooling is, indeed, very much alive and should not be written off in jocular eartoons of plumbers wielding spanners. It is the obvious choice for extensive remodelling work and a real contender for any new computer installation

Derek Siveter is sales director for Air Soles, distributors of computer room cooling equipment.

CITY HALL, GLASGOW September 7-9, 1982

Tuesday: 10.00-18.00 Wednesday: 10.00-18.00 Thursday: 10.00-16.30

COMPEG SCOTLAND 62

The Computer Show for Everyone!

As a professional computer user, or first time user, you need to see and compare the whole range of equipment and services available for today's specifiers and purchasers—and what better way is there than spending a day at the first Compec exhibition in Scotland—COMPEC SCOTLAND—the most effective way of bringing yourself up to date with everything the computer industry can offer.

COMPEC SCOTLAND offers a truly comprehensive range: mini-and micro-computers, small business systems, printers, software, terminals and other peripherals, telecom equipment, word processors - as well as the many ancillary services and equipment available.

For computer users, suppliers, systems and software houses, the OEM industry, consultants—and particularly those considering the use of a computer system for the first time—this must be the exhibition for you.

> Tickets are £2 each and admission is by business registration.

COMPEC SCOTLAND is a COMPUTER WEEKLY exhibition and is organised by IPC Exhibitions Ltd.

processing, data processing

The only problem is that they cost a fortune. A modest Prime

reason why office systems are slow to catch on. If you are going to speed £100,000 on a hrand oew system,

you have to justify it to an ac-

countant. It is relatively easy to justify a big mainframe for date

involcing that used to take 20 clerks 10 days a month." But

when you talk about electrosic

mail or management databases it

cessing, "Look, it does all the

system costs for example over \$2 100,000 which is another major



"Most people buy a word processor here, a package there, making it up as they

in bow they produce it.

The only point at which the buyer of an office system might the time of purchase. Of course it must do the job the huyer bas in mind — whether it be word processing, electrosic mail, forecasting and modelling, or just ducing facts from a database. But these things should be recognisable to the layman. If the software does not produce exactly the results the buyer wants in exactly the right format, then it is

It is only likely to get technical if the buyer either has an existing computer set-up or plans to ex-pand the office system some time in the future. It is bere that all the

The two typical problem areas usually look something like this. A data processing DP manager has an ageing but dependable mainframe computer with four or five years life in it — en ICL 2900 for example. ICL sells a word processor, which unfortunately does not book up to the 2900.

The company has also just another microcomputers? Is the

TALKING about office system software is an odd thing to do in that one of the basic concepts of an office system is that the software should be invisible — at least from the user's point of the basic concepts of an ICL financial modelling package called Prosper available, but it costs thousands of pounds. In Totten basic Court Road the dealers are selling a micro modelling package that is just as powerful for a couple of bundred.

Office systems put users in a panic

The DP manager could hang around for a couple of years until Interested only in what the all these things are sorted out, machines produce, and not at all but in the meantime managers about fuddy-duddy DP departments, and illicit micros are

The second problem is probably one for the smaller company with no computer at all. The accountant hears that a micro capable of forecasting is available for about £2,000, including software. Just as be is handing over the

cash, the auperior youth behind the counter asks bim if he bas thought about upward compatibi-

lity. Upward what?

Can he build on the micro? the

superior youth explains. Will it fit into future networking standards?

Local area octwork

Financial modelling

manufacturer blg enough and solid enough to be around in a couple of years' time? The accountant is likely to panic, and go back to the trusty old biro.

All this uncertainty about standards and compatibility is one grated ayatems which do word processing data processing.

renson office systems, despite all the publicity they have attracted, have been so slow to take off. brace of a single supplier, are bound to feel uncertain about buying a micro from someone called Dickie Data of Dorking. Inexperienced users on the other hand get put off by the apparent morass of conflicting views on what sort of software and equipment is likely to be around longer

than next Thursday. A lot of this uncertainty can be blamed squarely on the estab-

a deliberate marketing policy designed to maintain high profits

Most people, because they slready have a computer, because they do not have enough more or knowledge, or because com-panies are messy, intractable or-ganisations, will take a more essy approach.

The inteosive secrecy over computer architectures (see IBM v Fujitsu) and the refusal to develop any sort of high level communications standard between competing makes of mainframe is They will buy a word processo here, a private viewdata package ing not to make too much of a

Viewdata has not enjoyed much commercial success so far. But British Telecom is revamping the whole system

Viewdata – an ingenious idea that didn't sell

AMONG THE main selling points of the integrated electronic office system is the ability to provide "management information", allowing the manager to access from a desk-top terminal the information held on large company compiter systems in a more condensed and easily understood form. This

One management information users to access directly the computechnique that has been developed — albeit not very successfully — is ters of private information providers without routeing everything viewdata (videotex).

revenue from the telephone system during off-peak hours. Domestic
TV sets would be hooked up to
domestic relephones which in turn
and a communications protocol. could be connected to central computers containing all sorts of useful discould real advantage over an ordinary database is that it is simpler

Lack of control over information providers by Sritish Telecom and the cost of phone time neems the system never sold well to domestic users, and was only slightly better received by business users. British Telecom is now tevamping the whole system with the system of the companies of the compani

called Gateway, developed for the

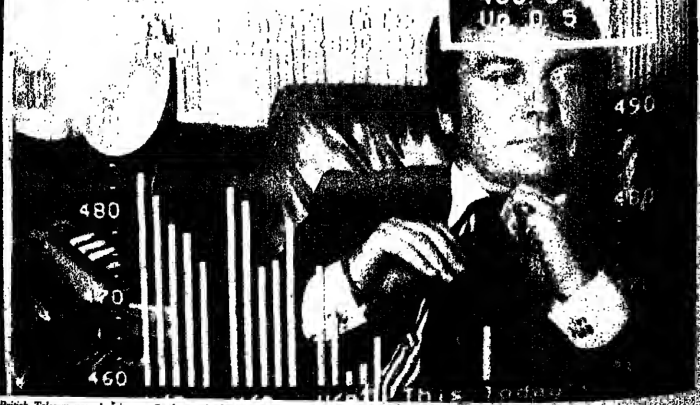
information. The result in practice has often been lots of useless information.

dinary catageness is that it is sample to use, being accessed by menu and page number, and that the screens look more attractive.

might Include parguaphs of salea revenue, profit, and stock levels.

West Germao Bundespost by Aregon International, which allows'

through the BT computers.
The early publicity about Viewdata started off as an ingenious marketing ploy by the telecomnunications division of the UK Post Office — now British Telecom — to derive mute



British Telecom now has its eye firmly on the business market for viewdata.



It's worth buying a micro just for financial modelling

- this single spplication has made software for micros a respectable

Visicale, the most popular modelling package, was written in 1978 and costs £125. Steve Jobs, one of the founders of Apple Computer, is happy with the estimate that it accounts for 25% of his sales, which has led him to remark that the micro market has become

Financial modelling can be thought of as providing a dynamic on-screen spread sheet to show bow a change in one variable will affect other variables. Thus the user can ask a number of "What if?" questloos. For example,
"What if VAT dropped to 10%?
How would that affect my dividends? Could I remain profitable

The micro modelling packages

including What If, Finplan,
Budpack and Micro Modeller are ideal for low-cost computers because they do not use much data while handling a lot of calculations. Thus they are quite different from ourmal data processing spplications which chew up the data but use only simple mathe-matical procedures.

Modelling packages are also ideal for personal micros because you can interact with the program inmediately. Ask one set of "What If?" questions and dozens

more will be spawned.

Financial modelling packages are easy to use, and of immediate value. It is worth installing office micros simply to handle financial modelling. Grand ideas of "inte-

THE MARRIAGE of financial modelling software and micros lity" need oot be seriously considered. Should the modelling tasks become too complex to be handled by the manager's or the accoun-tant's personal micros thete may package like Visicale is not able pany's database, oor ean it dump altered numbers back oo file when it has finished them. Such applica-tions are not yet suitable for local

> There are, however, minicomputet and mainframe modelling packages available, the most widely used in the UK being FCS Honeywell, Butroughs, Prime NCR ICL, Control Data, Digita and Data General and costs be tween £10,000 and £20,000 complex, but the principle behi

Pinancial modelling is in essence the same application that early computers were built for when they were set to calculating missile trajectories. Deciding what will happen in the future from what happened in the past is one way of

cannot offer completely accurate forecasts, it is e big belp in gener-ating profit plans, risk analyses, capital budgeting, merger and ac-quisitioo schemes. A general pur-

Paul Fisher



JOBS Visicale accounts for 25% of sales

Without a standard, local area network solution is still a dream

THE prospective user of office systems networks should forget about mainframe teleprocessing software. That has been well assi-The illusion, the big solution, will have information available micro tetminals together and through a common plug, several plugs, hundreds and thousands of plugs. No more departmental emshould concentrate instead on the the entire organisation. No more incompatible bardware and com-

The realisation of this dream depends on standard software for an integrated set of standard prob-lems. This in turn depends on a paradise, there is a software pack-

structuring of office routines which are as diverse as the organisations which offices serve. Vendors of local area networks will have to identify specific office procedures. Then they will have to automate with the ptecision of a Swiss watchmaker. of functions. Look at their soft-ware and you will end up looking

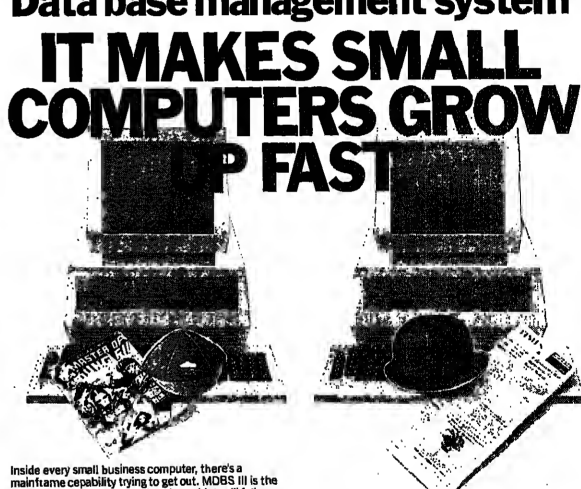
demands greater commonality and Xerox has gone furthest in giving it substance with Ethernet. Ethernet is a standard for linking disparate terminals over a coaxial cable. Xerox has made a candid bid to establish a de facto standard and with it a body of standard soft-

exchange dealers.

Moral: specialised and lar

MDBS III Data base management system

systems wasting information



only date base management system which will fully release that potential . . . because it is the only facility of its kind which has been designed with ell the features of * Data integrity is guaranteed through advanced rang large-scale computer systems, but to operate on micro checking and other facilities, including a utility for the and minicomputars. And, just like a mainframe system, it can double the productivity of your application selective recovery of corrupted datebases. MDBS III is a modular family of products, which means

software developers. MDBS III features include:-

* Flexible data structuring without forced redundency direct representation of many-to-many and recursive relationships, a unique feature at any price.

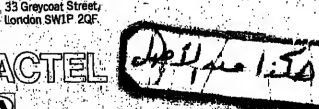
* English lenguage queries with autometic report generation - to seve hours or evan days of programming

* Multi-user capabilities to make simultaneous multiple access of e common detebase possible for the first time on smell computers.

* Deta security is provided through password protection, limited access ettributes end even encryption of sensitive data.



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There is a revival of interest in electronic mail, and everyone who makes a telex or fax machine wants a look-in

What you can expect from electronic mail

ELECTRONIC MAIL has been around longer then most people think, with the first packages ments between people. Ir should recommend the state of communication within the comm appearing in the US as long as 10 let you edit, sead, receive and file years ago. Because its benefits — messages without using paper, alyears ago. Because its benefits —
as with much office system software — rend to be intangible,

messages without using paper, although many systems provide
printers. Electronic mail does not

communications system. electronic mail was used mostly as an interesting frill on existing large-scale in-house cumputer

Growth of the market for cheap expected to supply depends how it micros and intelligent terminals, together with the appearance of international organisation with luts the packet switched data service of peripatetic managers who need and relaxation of British Telecom to receive simple messages from ternational and inter-company controls, has lead to a belated review their head offices, would not need communications. Because of PTT val of interest in electronic mail. In an electronic mail system inte- regulations, this is technically the fact everyone who makes a telex grated with its main data files or or a fax machine is announcing software suites. The problem that they can supply electronic

How we've done it

Middle East Computing begen ee e eingle-ieaue publication, becking the Gulf Computer Exhibition and Conference at Dubal lest December, its

Information that it is being published regularly end le the official journal of this year's Gulf Computer

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users or key personnel within government and

mejor business organisetlone, in the Middle East countries predominant in the computer market.

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Prese backed by contacte made et the Gulf Computer Exhibition.

anormous succose reveeled such en urgeni and

wideepread demand for computer produ

include old-style telex, fax, or

The degree of integration which an electronic mail program csn be is to be applied. For example, an could be solved with a simple word processing and message handling Strictly speaking electronic mail package.

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pany would rightly expect it to ioterface with the database, word

For sending simple memos option is probably a bureau service. The Comet network from BL Systems is suitable for widely Dialcom service also provides inonly way to send electronic mail between companies at the moment, although two independent users of a commercial hureau mail service could probably send each

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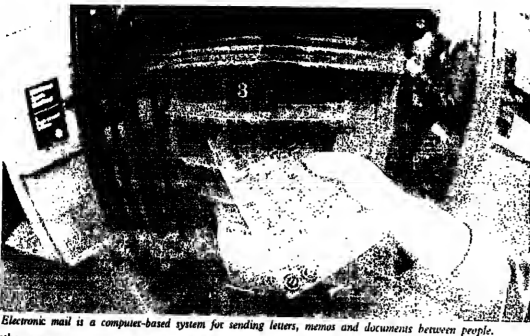
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less than that.



In-house electronic mail is

The arrival of teletex this autumn is likely tu change all this usually a lot more complicated and with a new high-apeed telex service between word processors and cumthe computer system. The Scrap-hook system from Tried includes puters and a completely open pub-

complete datubase management and WP facilities, which could

Choosing the right software for your

IF ALL you want to do is word processing, huy a purpose-huilt word processor. It will handle any-

shows. But the user who wants the running on microcomputers and another score for minicomput-

There are hurdware cut-off

than the rest of the hardware or a racehorse will be hauling a tum-hrill

Heving estehlished a proper hardware balance, the prospective user of a simple word processing package should make certain that out. The package ahould not re-quire drastic keyhoerd leyout changes to make its functions com-

Word Star is the most popular micro word processing package. It costs just under £500 and runs tmder the CP/M intercomputer operating system. This has become the standard operating system for

the applications programs.

Close behind. Word Star in popularity, and similarly priced are Magic Wond and Spell Binder, which also run under CP/M, With-

out making detailed companisons, Spellbinder is probably the best for blending with other application packages, although, given the current state-of-the-art in office automation, word processing is better approached as a solution to s specific problem rather than as a key to total office automation.

pund a word processing system. First, the dedicated manufacturers, such us Data Recall and Wordplex, can ensily stitch several systems together. Second, Minis from Data General, Digi

Word II for Digital Equipment minis is a good example of powerful word processing pack-age. It is particularly effective for document assembly with 25 text registers for holding up to 20,000 characters in transit. Three key strokes insert text in a document from material stored on disc. It is suited to major tasks such as preparing manuals and reference books, but is too expensive for outumnting hasic secretarisi

SOFTWARE MONTH

THE way words shift in meaning can be ennoying. The latest casualty is DBMS. Depending on who you talk to, definition will That DBMS might not be

who you talk to, denimion will vary.

Traditionally, DBMS referred to fairly complex dats storage and retrieval mecbanisma, such as IMS, DL/L, IDMS, Adabss, and Total. These are used by professional software development staff, and offer sophisticated ways of relating types of data that go beyond share the hlame.

The staff of this type of product is plex edit and validation criteria, newer personal database systems, and application criteria, newer personal database systems, and application criteria, newer personal database systems, and application criteria, newer personal database systems, contact the staff of this type of product is plex edit and validation criteria, newer personal database systems, and application criteria. lating types of data that go heyond indexed flat file types of organisation such as ISAM, KSAM, or VSAM.

DBMS in this seose lends itself more naturally to the representation of charts of accounts, bills of material, students and classes, cus-

SOFTSELL

tomers and invoices, or products and suppliers. The most common data structures used are hierarchical, network, inverted, or recently

This kind of DBMS also offers other facilities needed by developers of integrated sets of commercial applications programs. sometimes these are cooceprually simple notions, such as the separation of data from programs so that changes can be made to the datahase without forcing software rewrites ("data independence").
Other facilities can be hard ro

grapple with, such as tools provid- Single-user, single-file, multi-key ISAM (or B-tree) file organisafor shared environmenta in which users can interfere with each others' data (eg "lockout"); or tools providing for backup and re-covery when the system behaves aboormally; or facilities to fine-tune DBMS performance. Today, however, DBMS has tion;
Interscrive data definition,

come to be used in other contexts. This is partly because the ootion has been geoeralised. But mischievous directors of marketing, who see the term plastered all over the industry Press and reckon they will stimulate greater interest hy exercising poetic licence must

So if you look at what are called DBMSa today, you will find all sorts of different things. Prices vary between about \$250 and \$250,000. Hardware weeks Mantia, in its first year.

vary between about \$250 and \$250,000. Hardware varies from \$3,000 micros to multi-million dollar mainframea. The people who use the packages range from scountents who know nothing sbott computer technology to software specialists who are paid \$50,000 a year simply to tweak database performance. Other well-known examples of generators include UFO, Natural, ADF, DBase-II, and FMS-80. Frequently, they are oversold vendors claim that they are suitable for end-user software development. velopment, or that they can be used to build programs of arbitrary complexity.
Primary characteristics are:

database performance.
The products fall in three categories, which can be termed "per-sonal database systems", "applica-tion generators", and "traditional DBMS". Screen definition by direct painting or long-winded screen definition language compilation;

Interactive data definition; Personal database systema.
These are products like Vlaifile,
DBMaster, Focus and Ramis. Ability to define menu hierarchies to guide users through inte-grated applications and transac-

• An embedded very high level language, similar in flavour to a

report writer. These languages are usually unique to each generator, and are used to define fairly com-

Integrated report writer and ad

boc query systems.

Traditional DBMS. This class of product is much more common in the mainframe world than elsewhere. In the micro world, for example, MDBS is the only product of this kind to make its presence felt so far. Others will soon become available to micro users, including some real relational

aystems.

Nowadaya, vendors of traditional DBMS sell their products with integrated development utilities, typically including a data dictionary, report writer, query and - increasingly - an applica-

Traditional DBMS has been around for about 15 years, and thousands of them have been sold.

plex edit and validation criteria, and fairly complex record handling. Sometimes, the aoftware developer is prompted for these incasier to use, will the traditional DBMSa he pushed into disuse?

This is an attractive view for many. Novice programmers playing on a micro use things like DBMsster or FMS-80, and then come across MBDS. Naturally, they are baffled by the complexity, and do not understand the reason for it. Then there is the Cobol pro-grammer who has just started tising an application generator and is overjoyed at how fast things get done compared to IDMS or IMS.

However, I think this is an in-correct view. I believe that the complexity and difficulty of use of the traditional approach is going to stay with us for a long while. It turns out that personal database systems and application generators simply are not adequate for build-ing a lot of software that cor-

porations need for DP purposes.

The difficulties lie in familiar But now interest is turning to the problem areas, such as complex

US providing marketing and planning advice to computer vendors particularly in the area of software.

record manipulation, date integrity, access speed, and the specification of edit and validation criterie. At first, personal datahase systems and application generators seem like a panacea . . . hut put too many demands on them, and they soon outgrow their limited capabi-

The new, all-inclusive meaning of DBMS should not be allowed to cloud the important distinctions between these different kinds of

David Ferris

word processor

thing from repetitive mail ahots tu originating attractively presented prose. The hardware will be wrapped around invisible soft-ware, some training will be rhrown in, and the user need not he concerned about what goes on behind the acreen. Dedicated word processors provide the user with an honourable and tested route to word processing happiness, as the success of their manufacturers

hardware to process data as well as words should consider o software package. There are over a hundred

points helow which no amount of clever software will make a cheap micro into an efficient word processor. The hardware ahould comprise at least 32K of main memory backed by twin floppy discs. Without stifficlent central memory and additional disc storage, holding and moving learners. rage, holding and moving large chunks of text are impossible. Upper case letters on a screen smaller than 24 lines of 80 characters will create mejor operational

Most users will need a daisy-wheel printer, and as a rule of thumb this should not cost more

what is shown on the screen is consistent with what is printed

micros, so it allows the user great freedom of choice when selecting

There are two easy ways to ex-

tal, IBM, ICL, Prime and Texas fustruments all accommodate word processing software packages costing upwards of £10,000. Minis are valuable as the bases of multiuser systems, and unlike micros do not suffer from problems asso-ciated with limited storage capafrom floppy discs in a maximum central memory of 64K. This leaves little room for the more sophisricated word processing tasks. Sorting long files and rapid retrieval from big databases is beyoud the capacity of most micro packages, while sharing text libraries is all but impossible.

In summary word processian alone is best handled by a dedi alone is best handled by a deu-cated word processor; and future upgrades should be considered during the initial purchase. If the word processing demand does not justify a dedicated machine, the issers should consider a package hut make sure it is tallored to the upper end lower power limit of the micro it is or proved and the

the micro it is to run on.

For processing power and me shiling to handle a range of other to business applications, a packing to run on a minicomputer should be considered.

Paul F1860

ROUND UP

UK firms set | CAP-ICL deal up in Eire

TWO leading UK companies have set up software operations in Eire with the help of grants from the Irish Development Authority. Distributive Computer Systems (DCS) is to set up a Duhlin operation to double operation to double operation. tion to develop existing products, and Computer Ancillaries (CAL) of Surrey is to set up a software development company there.

Apple pie

COLOUR graphics software with a high definition plotter for the Apple Computer has been released by leading Apple supplier Personal Computers. The graphics software, which geoerates har and piegraphs, coars 575, and the plotter. graphs, costs £75, and the plotter, which offers a choice of 10 colours and plots with two light pens simultaneously costs £969.

Cheaper links

A PACKAGE from MAP Computer Systems may undercut ICL's DRS 20 terminals by offering a chesper link with ICL mainframes. Oldham-based MAP has developed an emulator for ICL's CO2 mainframe protocol that allows any intercomputer survivo allows any inicrocomputer running the CP/M operating system to be linked with ICL's 1900 or 2900

Wang software

TWO critical gaps in software for Wang 2000 minicomputers have been filled by a financial planning package, and an extension for bought and sales ledgers that allows for more than one currency. Both these packages have been an Both these packages have been announced by Haling-based systems house PME, which already sells an integrated account the self-based systems behind by overseas rivals. The BCS is also holding a three-day integrated accounting package called TOM with which the new software can be linked.

but is also noticing a times-bay technical conference at which several leading US expert systems people will speak.

They are simple, easy to use, and

are suite bile for non-technical, non-programmer typea. Typically, the primary architectural features are:

Definition of formatted data en-

try and retrievel screens by

sometimes inferred directly from a formatted screen definition;

Only very simple data edit and validation criteria;

Sometimes e report writer and

ad hoc query system are included.

Application generators. These

hy programmers ro develop DP

software more quickly than they could using traditional approaches such as Cobol and Basic. The de-

painting" them directly on to the

SOPTWARE house CAP has signed an agreement to collaborste with ICL on several as yet unspecified projects. The sgreement is part of the Trader Point scheme under which ICL hardware is sold

Cobol standard

THE US Codasyl Cobol commit tee has at last agreed on specifica-tions for a "Validate" verb in Co-bol, which will eliminate tedious dats checking in Cobol programs. The proposal first made seven years ago in the UK by the British Computer Society is now likely to be adopted by makers of Cobo compilers and should eventually become part of the Ansi standard.

Database Week DATABASE Week, e series of in

formal tutorials including an as-sessment of relational databases by Dr Ted Codd of IBM, will be held a London in October by Perga mon Infotech.

Software patent A SHOT in the arm has come for

US software inventors with a Supreme Court decision to give a patent to a financial package called Valport. This follows a 10-year campaign by US software developers to ensure that their inventionages again a fair required and is tiveness gets a fair reward and is not stolen and marketed hy others under a different name.

Expert advice

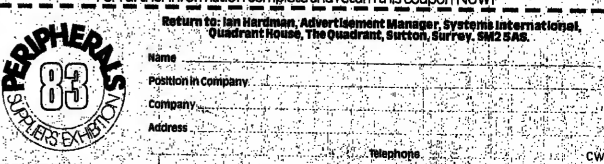
A MANAGEMENT tutorial or expert systems will be held in Lon-don by the BCS in September. The aim is to convince senior managers that they must learn now about

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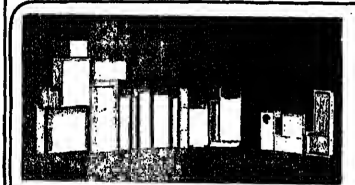
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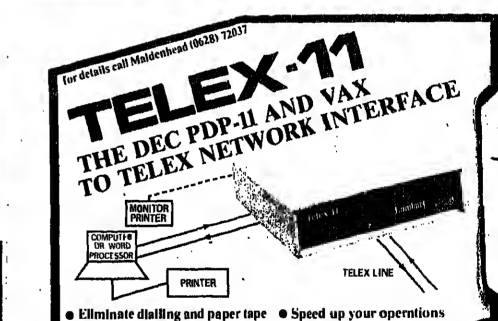




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NEW CHALLENGE

COMPUTERISATION OF P.P.A. **NEWCASTLE-UPON-TYNE**

The Authority is developing a computer pricing and information system capable of processing and analysing 320 million NHS prescriptions received each year from more than 10,000 contractors. Currently 2,000 staff are employed to process this work manually in nine centres altuated in Northern England.

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The lirst delivery of hardware has recently been received which includes a Honeywell Level 64/OPS-4 computer; using Cobol and four Radiffusion R1800/70 Data Entry Systems. Wa require a resourceful and dynamic parson to fill the following position:

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Selery scale £7,554-£9,277 (currently under review) plus £500 p.a. sllowence provided certain conditions are met. Post based in Newcastle-upon-Tyne, but some trevelling may

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Candidates should have de-gress in numerate subject plus minimum of two years' rele-vant computer expedence. As-tronomiss or operating

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you will be called upon to provide a total consultancy service from strategic studies, through to recommendations, on-site imple tion, selection and integration of PAHA/
LAN equipment or be currently employed as a Consultant with a Systems House or Product Vendor. All respondents must show previous experience of both man-management level.

Ref: L/32/C

Firmware Programmers

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A number of Firmware/Software trustress to 2.1 OX

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diver as an interface to the system peripherals. For the more software reinted positions candidates should have designed a communication must have at least an H.N.D. or B.Sc. qualification and, additionally, one year's software or limitware programming there is a stated preference for andidates who have worked in an environment where ough knowledge of Micro-Assembler and in particular have recently designed an I/O hardware is utilised.

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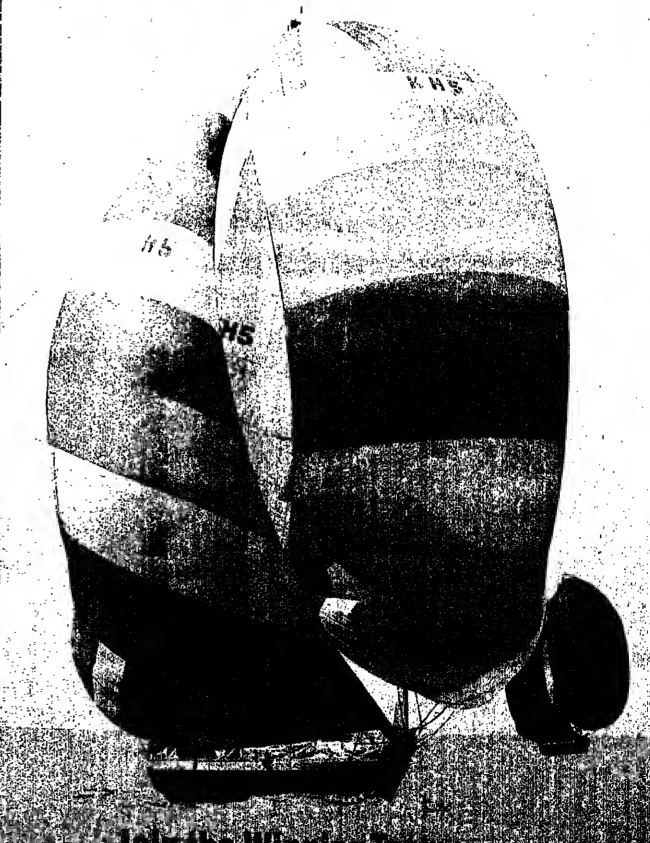
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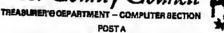
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Somerset County Council



SYSTEMS ANALYST

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The Programming posts with be involved atther with financial work arwith work for organisations outside the County Council [District Councils, Police Authority, Health Authority]. Several years agrees. Additional valuing however, will be given it required.

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Pank based in C London head a competent RPG11 programmer, preletably with a dagree, to join their small but expending department. Applicants should be good cammunicaters since they will have to educate the department in RPG11 | currently using Sasic). There is a limited amount of warldwide travel and the standard Sanking benefits to include a substituted margage.

Industrial concern based in N. London have a requirement lat a junior Programmer. The infinimum requirement is at least 6 months RPG11 goined in an ISM environment. The present hordware is System 34 but the company is prepared to see applicants with System 3 experience. Nearly all the work will be development.

ANALYST/PROGRAMMER SYSTEM 38

A wall known campany basad in Kent has a requirement for an experienced Anniyat/Programmer Applicants should have 2 years RPG based around System 34 but any System 38 experience would be of apucial interest. Applicants should slac have some analysis experience since all the work is of a development nature. As well as an excellent starting salary applicants would anjoy an immediate cer scheme.

2 International Senks beard in the City have requirements to HPG programmers. Soth are MIDAS users and would be interested in applicants with any MIDAS experience but realistically any Sanking/Financial knowledge with a salid RPG background would be acceptable. As well as Sanking benefits applicants can expect early exposure to System

PROGRAMMER/ANALYST

8 arkshire.trased industrial compeny require an Anelyst/Programmer with a suiid GSO background. They are currently upgrading from a System 34 to a System 38. The client is interested in applications from candidates with 2 years RPG1) in any commercial emplications.

fa: datails at these and others not edvertised cell us naw. **APEX COMPUTER RECRUITMENT LTD**

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Shift Leader c. £16,500 pa tax free

You will be responsible for the day-to-day operation of the computer service, network control and supervising staff shift roras.

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To be responsible for the computer operations during a shift; initiating systems; monitoring input and distributing output; informing users of system status and taking corrective action on central hardware or on a communications failure. With your HNC or GCE'A' level you must have two years operating experience including at least one on a DEC PDP 11/70 installation, SR 80,500, Ref. M422/03.

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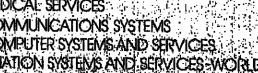
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COMPUTER MANAGER

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to reservations) and a normness purchase lauger package.

We now realise we need further computer expertles to make the bast use of our equipment, make existing systems work more efficiently and develop systems for the luture; on line reservations will be one major development which sithough part of the reservationa package has not yet been implemented.

Outles will be meinly besed in London although the successful candidate will also have responsibility for ensuring that the system in our Midlends office (where the Reservations package operates on an Independent system 34 machine) are co-ordinated with

tnitistly the job will involve considerable time in improving administrative systems including document flow, form design and input/output controls. The successful applicant will have had good computer operations experience ideally on IBM System 34; ha/sha will also be an ambitious individual ready to develop with this expanding company, in addition an accounting/finencial background would also be useful.

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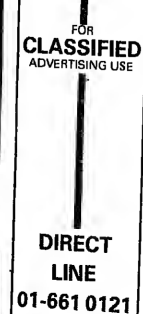
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DALGETY SPILLERS

The art of the growth of the trade of the state of the st

JOB OPPORTUNITIES IN IRELAND PARTY TO THE PARTY OF THE PA

The government wants to ensure that foreign firms do not leave when incentives expire, says Tom McSweene How Eire is coming to grips with an industrial revolution

THE rapid development of the computer industry caught Ireland THE rapid development of the computer industry caught Ireland unprepared, but the country has adve Committee of the Depart-

Caught in the throes of a severe economic depression, the Irish Republic is also swaying to and fro in the dispute over its future in computers and whether the studies of American experts reveal a shaky base or the Industrial Developinem Authority is correct in thinking that there is a good foun-dation on which to build.

The government has involved itself by instructing the IDA to manufacturers who first set up in ensure that companies setting up in Ireland bring research and development with them. This is to make sure that they will remain in research and development to the country, and not depart ooce the tax incentives that got them there and the state grants expire.

There are two specific areas of recruitment in the Irish computer industry at present - manufacturing and assembly, and computer

On the sidelines the trade unions are periodically expressing concern about the effect on traditional jobs of rapid computer de-

velopment.
There is still a lack of good basic research on the industry in Ire-land, and rapid development has also led to less-than-perfect com-

quickly come to grips with what smounts to an industrial revolutioo.

The peparture of Labour are tackling the questions of recruitment, job availability and job skills needed at present. But there is a recognised need for improved contacts be-tween the industry and the variety

of agencies such as universities, technical colleges, the Institute of Industrial Research and Standards and the National Board for Science and Technology. In most cases simple manufac-

turing, test and packaging activi-tics have dominated the computer manufacturing and marketing to please the Irish government yet.

The Industrial Development Authority has been keeping a close watch on the type of jobs in manufacturing industry and recently aunumoced a package of seven new oftware companies, six to be located in Dublin and one in County Kilkenny.

They will provide 361 jnhs in intal, but as with many of these firms the full commitment will be over a period up to five years.

lo this group Tubelec Kil-kenny, established by the Jones Group to develop existing and new

ware packages with applications in heating and airconditioning,

Real Time Software Overseas is a venture of RTS Ltd of Dublin bs over two years.

in Ireland.

The main pruduct, Dealerman, a total package for car dealers, will be supported in the export market by the Dublin operation and promises 24 jobs, in the main for computer programmers.

Computer Ancillaries of Surrey has set up CAL (Ireland) to de-

velop software and provide engineering and marketing support for the CAL range of microcomputers, with 22 jobs promised in this area. Rath and Strong Systems intends to set up a software consul-tancy in Dublin employing 46 people, while Informatics Inc has promised the IDA a total of 189

for its general ledger and other accounting software programs, and will specialise in developing new software packages based on the IBM System 38. It promises 18

These jobs are usually offered by Press advertising and the indus-iry media. The National Manpower Service of the Department national training nuthority, try to

Distributive Computer Systems of the UK has decided to develop existing products for the UK parent, and to research new ones

road from Liebert Inc of Ohio and the gearing of the training insitutions for it, there is a greater

are looking for inbs.
As the Irish industry developed,

people tended to train on the job, There is no doubt that the uniand that has been the pattern as

leges are well geared to turning out the type of technical people needed, and many of the companies insist un training their own assemblers, or setting up programmes with the training the-joh training experience, but uthority, Anco. not the actual practical experience This, for example, has hap-pened in Cork, where across the which the employers want.

versities and regional technical col-

(which will produce power systems and nir conditioning units for contputer rooms) Anco has established special training course.

But while the assembly manufacinring side is fairly straightforward in its requirements

problem where the users are con-The paradox is that there appears to be niways a shortage of oinputer staff, yet trained staff

The cry from the heart often comes, however, from peopte who have spent some years studying. A National Certificate holder from one of the regional colleges re-cently described how they found thenisclyes in a Catch-22 situation:

5,000lR for his skills.

In addition, the recession has

forced many employers to stop hir-

ing, so jobs are not now as plentiful as they were. Still, a systems

analyst can comioand up to

£14,000IR in jubs currently adver-

tised in Ireland, and a programmer from £9,0001R to £12,0001R as a

eet leader can get around

or programmer, while a pro-

To get a job they needed expe the industry moved into rapid deat least two years' experience be velopment over the past ten years. fire they would employ moyone, s trainees with college qualification were being shot out of jubs as ne and in demand, while those coming out of the colleges nuw have all the learned skills, plus some on-

All the same, this is a time recession in Ireland and coopin suff are doing better than oth sectors in finding work. Ilm the is still need for more communic tion between the training centr and employers/users... Overall, the use of computers

apidly increasing. The Irish Cas puter Society sees this situation continuing ioto the future a points to the fact that in rece times, computers have enter professional uffices as never b

Many of the professionals see particularly interested in minis at inicros, so whether they will add employment opportunities f computer stuffs is questionable, the emphasis so far seems to be existing staff being retrained.

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PROGRAMMER Applicants should have a detailed knowledge

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and experience of ICL's 2900 Operative System SCL, Supar-Structure Products and Herdwara. ETE operation Iwo ICL 2956 computers. The operating systems are DME2, VME 2900 and CME. RTE elso uses IDMS and IDMSX, with ICL's

Data Dictionary System. Workloads are both Data Dictionary System. Workloads are both Batch and On-line, with programme da-velopmant undar MAC. Tha post is e permanent ona, with a salary in the

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IR pound 10,765 to IR pound 15,247 per (from 15th September 1982).

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lechnical excellence and professionalism which has been built up over a number of yeers. The company has complated projects in many areas including commercief deta processing, scientific work, process control end eystems softwars. Our client has recently won several prestigeous long-term systems aesignments which require edditional personnel of all levels throughout the company.

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The project, beeed in the City of London refetes to the development of a world-wide commercial reel-fitme trensaction processing system using datebase techniques. The hardware wilf be enetwork of both lerge and medium eized ICL 2900 and ME29 series using IDMS end experience of this hardware/softwers line if nendel environment would be a series of the contraction of the co

The company gives extensive tachnical training as nacessery, in particular for work on other projects where new hardwere end softwere techniques may be used. The company elso offers the bena fit of some European travel as project needs erise in European office:

You will have full technical reeponsibility for the work of your teem, including the deteiled enalysis of user requirements through to software development. You will have e good knowledge of commercial systems, particularly REAL-TIME transaction processing, and have proven ability in the user area. You will have proven project leading expertonce beyond programming and will now be looking for a greater challenge then

SENIOR SYSTEMS ANALYST

You will initially work with e project leader on the functionel epecification, to be followed by doeign work end the supervision of a programming teem. You will have extensive analysic experience, including work on reel-time systems end any exposure to structured mothodologias would be en edventage. In ell, you will be e dete processing professional with the abrility and desire to progress further.

Initially you will work in a fect finding rote. Subsequently you will use your significent COGOL programming background in a deelgn rote and later work closely with the programming feem. You should have extensive ICL experience, preferably including and defa analysis. In particular your knowledge mey include afructured methodologiee TP or TPMS or IDMS

r all these positions contact LEN CRAY at our London Office on 01-439-8985 during office hours or g HARVEY KAYE at homa on 01-958-4854 during evenings and weekends. Afternatively sand your If to the address below





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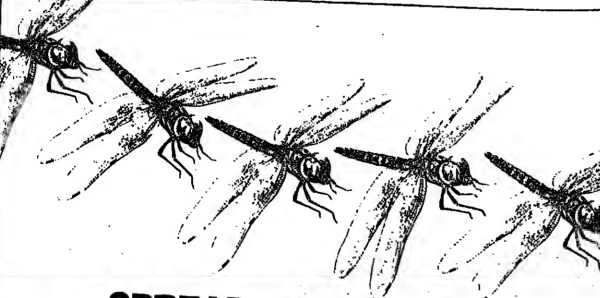
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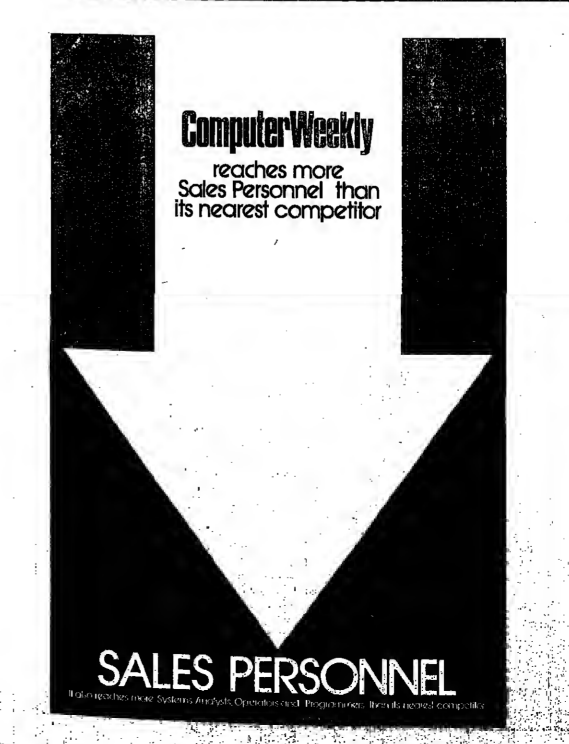
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SALES BIT

Contractors The direct alternative

The National Computer Contract Directory is a method of putting contractors and computer users in touch without aliher side having to resort to intermediate agancies. The potential savings made possible, to both sides, ere-

Superential:
The following table is compiled from a survey conducted among one hundred contractors who were working on behalf of clients to whom they had been introduced by an agency. It shows clearly the distribution of payment for the various categories of contractors.
These agencies added an average of 39% (i.e. £6;836) on top of your parn-

Calegory	Average	Avonige	Адепсу і	Agency
Programmor	Wkly Pay	Charge	Mergin	Oil Pay
Senici Programmer		f445	C126	40%
Analysi Programmor	C371	(50)	(138	37%
Chiol Programmer Senior Analyst Programmer	4	722		
Systems Analysi	£400	(5G9	1169	12%
Systems Analysi	£ 1428	£570	£142	33%
Systems Programmar	1572	[750	Transit of	
Consuliant/	The same of the sa	1730	(238	44%
rojeci Mgr	- C\$25	(870	£245	39%

Because the first three categories eccounted for over 70 % of the sample, the

7.1		A 44 GP JOHOM	7100		1.00				"
Annual Pay]، [Annual Charge		***		ب َ		11/2	
ELS.040		£24.876			Aargin		Comin	ission d	'n
E E CETTO SE	୷ୄ୲				6.836	3	24.25	39%	
	1.	*				_	2. 3	F. 10	ıš.

THE DIRECT ALTERNATIVE

increased earnings for the contractor, or Reduced costs for the client.

Purely es a guideline, we have published the following pay indicator based on e 50/50

117.964

(20,680

For those contracting companies and cliants, who make contact and negotiate directly, this contractor. However, lew if nny, contractors are negotiate directly this contractor. However, lew if nny, contractors are negotiate of skills, the client must be in contact with a large two of agencies.

his means that the contractor must p

Assuming an opportunity does occur, the contractor terests ero soldran of palmany amportaness. The rale light can efford and the commission the company is setti the cantral issues. Olton, if the agency charges are positi the client will not use the contractor, so dep

DIRECTORY SUBSCRIBERS

The National Computer Contract Oirectory is available every direct user of contract services. It will contain a with choice to allow an exact match — no more compremise To locate contractors you simply phone and our only anquiry system will provide usant matches.

Systams programmer Consultani / Projeci Managar	[691	132,477 135,109	Age of a	Name: Position:
Contracts throi Computer Contra earn you betwee		National		Company: Addrasa: [G]:

SEND TO: THE NATIONAL COMPUTER CONTRACT

THE DIRECTORY

The ideal eltuation is to make datella of all contractors eveilable to every mejor computer user: The National Computer Contract Directory is a prectical system which achieves this purpose.

All entries will conform to a simple but comprehensive format which facilitates "at a glance" comparison and aubscribers will be directed to entries which are appropriate to their requirement by the Directory's data centre which is designed to provide rapid response to the most executing criteria.

DIRECTORY ENTRY DETAILS

The directory will be updated on e daily basis and aubscribers will be eble to access pre and post publication date which will be forwarded in hard copy within 24 hours.



WHAT YOU GAIN

By releasing more income to your business youst essured of the increased profits and cash low necessary to expand.

This entry remeins permanently in the director free of env charge!

WHAT DO YOU JAVE TO LOSE?

	29:	5:		
	, °C			r: 1.
1	•		_^	4
			75	4
			1	Ž,

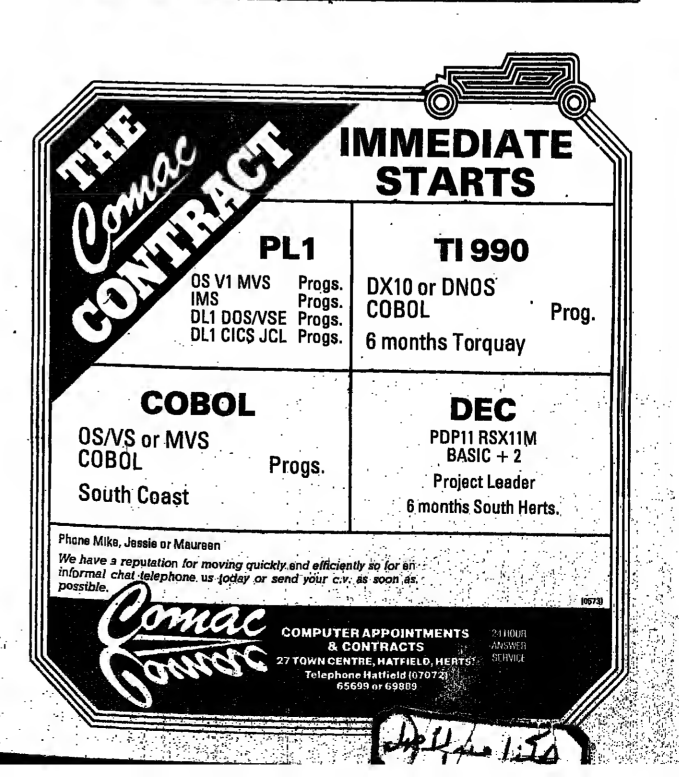
IN CASES OF CONTRACTORS EMPLOYING MORE THAN ONE SPECIALIST WORKER. A SEPARATE FORM MUST BE COMPLETED FOR EVERY SUCH WO

Chief Programmer Sen. An. Prog.

Systams Analyat

NAME: -	JOS CATEGORIES
ADDRESS	CATEGORY
	PROGRAMMER NO DE YRS CATEGORY PREFERRED
NO OF YRS IN DATA PROCESSING:	ANALYST
PREFERRED UK WORK LOCATIONS:	ANALYST PROGRAMMER
WILL YOU CONSIDER WORKING ABROAD?	SYSTEMS PROGRAMMER
	CONSULTANT/PROJECT MANAGER
ACHIVEISI PROGRAMMING LANGUAGES APPLICATIONS SOFTWARE	OTHER - SPECIFY
ALONTHS E.G. CKS TOTAL ETC. MONTHS	SYSTEMS SOFTWARE LG DOS. AVS. LTC APPLICATIONS E G PAYROLL ORDER LIVINY ETC MONTHS ENVIRONMENT LG BANKING MANUFACTURING ETC. MONTHS
INT MORE THAN 50 WORDSI WHICH THEY ARE EXPERIENCED I.E. FEASIBILITY STUDIES. SYSTEM O YOU SHOULD MENTION ANY SPECIALIST EXPERIENCE YOU FEEL IS RE	OGRAMMING EXPERIENCE AND ANALYSTS SHOULD LIST THOSE AREAS OF SYSTEMS ANALYSIS INTO

IMMEDIATE CONTRACTS PROGRAMMERS ANALYST PROGRAMMER BROMLEY IBM 4300 APL PROGRAMMER LONDON IBM COBOL or PL1 IMS DB/DC ANALYST PROGRAMMER LONDON IBM Sys. 34 RPGII ANALYST PROGRAMMER BROMLEY DEC DIBOL *PERMANENT ASSIGNMENTS* **SENIOR PROGRAMMER** £7-9 + large Co. Benefits APLIBM VM/CMS For further details contact: Nic Polend A DIVISION OF TATE & LYLE INDUSTRIES LIMITED Leon House, High Street, Croydon CR9 3NH Telephone 01-686 5656 A MEMBER OF THE TATE & LYLE PLC GROUP



Quality of Management-22 Grow your own in the long run

ONE important discipline "Bsg carrying" (four for any sales manager is the process of continual recruit-tory with a number of estabment. The evaluation of lished senior sales people.

prospective salesman should
not cease when s full comweeks): The specific problement has been achieved.
When you are running with a complete team, then is the time to be selective and maintain a continuing operate, advanced selling

Let's face it, some of your pecting and new account team are not going to make selling within the salesperit this year; others may decide to take their talents but minus any existing acsewhere. This kind of un- counts. voidable attrition must be Assessment: Counselling akeo into account. It is so and appraisal leading to firm

much better to have the names of a few good canditates on file who have already been evaluated as suitable material and can be called upon at short notice. This can drastically reduce the enormous cost of carrying an unmanned territory.

Territory work: Pros-

the company that this kind

appreciate a good invest-ment when it is presented to

them in the right way - and

Even if you are a small company and cannot justify the kind of training scheme

I have described, that

doeso't prevent you from

own" strategy on a small scale. Why not start with

one? You may not even have

to go outside for raw

material as there are usually

some selling aspirants

Product training must

worth the effort.

e sales vacancy.

Just think how nice I would be, and how practi

cal, to have someone "on tap" when suddenly there is

subject of recruitment and related topics. I'm off on

summer hols just as soon as

ing an unmanned territory.

Not often do you find
IBM coming into the market for salespeople, if at all. The reason is simple - it so clearly it is not the kind of grows its own, and appears scheme a small company o be surviving pretty well in would consider. But it was he process. Firms such as successful for Control Data. Burroughs, Kalamazoo and Clearly, whatever the size of company operation, it is imilar policy. It is no coincidence that these com- for such expenditure and anies have an excellent resometimes it is difficult to persuade people at the top of

Trainec schemea cost a lot f money in the short-term and it takes a long time to get a continuing sales trainee cheme together. However, here are alternatives for småller scale, lower-coat

projects.

that's what growing new
people really is. Don't be cruitment/trainee scheme that my company designed for Control Data a few years sary cost; just talk about the ago. The services side of the cost of having an unmanned company, like many of its territory instead. competitors, was having considerable trouble in locating experienced sales per-sonnel of acceptable calibre for both its technical and

mercial service bureaux. of view we divided the range of desirable experience into three elements:- proven selling skills, direct applica-tions, knowledge and experience of computer usage. These were rated at 45%; 35% and 20% respectively, and as a broad guideline we were only interested with applicants who had a greater than 50% qualification, The new recruits were de-

greater part be achieved by a period of well conceived "bag carrying" and one or two external courses. It is liberately chosen from appli-cants outside the computer cants outside the computer industry, which not only gave a high response to Press advertising but also generated many high calibre people who saw getting into the computer industry as a ratio. major career opportunity.
They approached the situation with an enthusiasm and open-mindedness that was open-mindedness that was most refreshing in comparison with the typical artitude of many salespeople within computing who have become complicent through the relative security of the world's most successful industry.

duary.
The basic training period was set at aix months and was broken down as fol-

Induction training (four weeks): The company, the full product range, computer's procedure teris t

I complete my book, So hopefully, I will be back with you in a month's time.

Alan Williams

PUZZLE

THE only other form of the equation is 2, × 14 × 307 = 8,596.